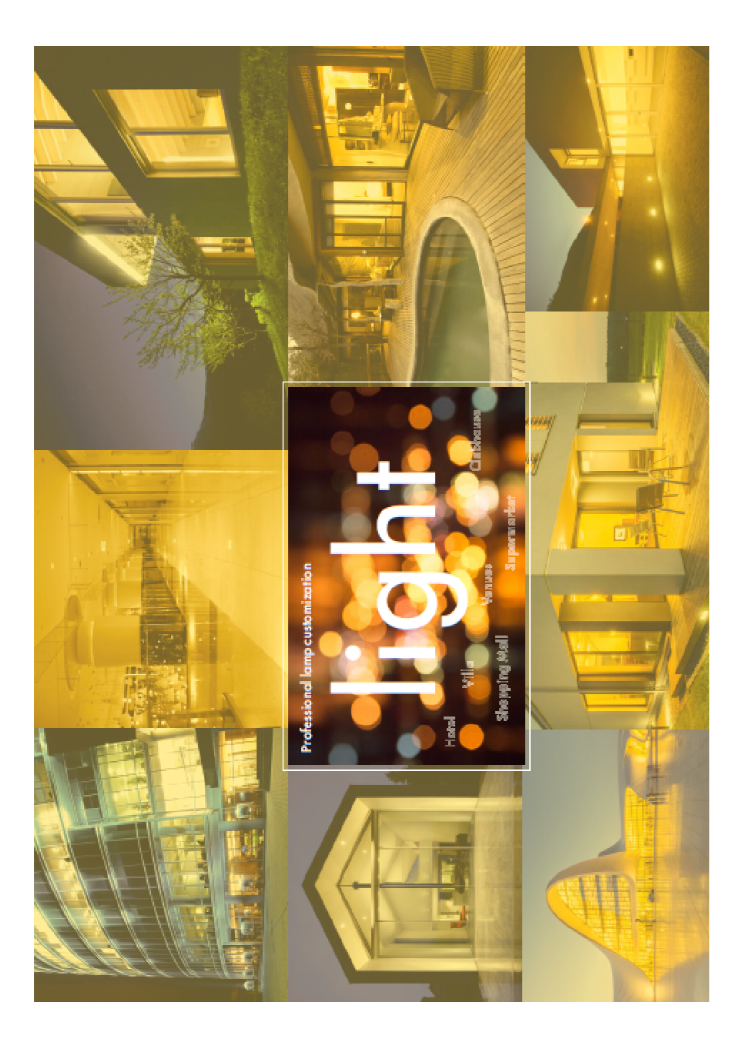
REVEREND®

2022/2023

Catalogue of LED Down-Spot Lights



CONTENTS



LED Bulb light 60

LED Cup light 61-62



LED Flexible strip light 63-68

LED Linear light 69-73



LED Mining light 74-76



LED Flood light 77-79



LED Street light 80-82



LED Wall wash light 83-84

LED Outdoor wall light 85-87

LED Underground light 88-91

LED Underwater light 92-95



LED Christmas light 96-97

LED Rope light 98-99



LED Controller 100-102

CERTIFICATES





		(
		mpliane	e i	
Cartificate Rumber	MOREONE PROTECTION AND AND AND AND AND AND AND AND AND AN			
= //				
f many				
1		Thank)		
Ce		Manager Col. 10, 2009	100	
	Central transmission of the second se	Image: A standard stand standard standard	Image:	<text><text><text><text><text></text></text></text></text></text>

Radianasca No.	winnesses I'm
Applicant	HONGHONG PRETTY STOCK JOINT
2 Address	No. 275, North Road, East Date, Hannas, Guther Date, 201702749 (In Generation
Wanufacturer	Clina Pratty (Chongeham) Uptting Co., Lat.
Address:	
Product	LED Flexible Strip Lights
Budyl No.	PL-FL-58005038-LED-Colex, PL-FL-58005050-LED-Colex, PL-FL-58001284-LED-Colex, PL-FL-5800583-LED-Colex, PL-FL-5805129-LED-Colex, PL-FL-99178-LED-Colex, PL-FL-7927-LED-Colex
Technical Date:	DC 12VDW
Test Standard	
EN 552+5-2908-4 EN 51547-1905-4	
CA 11547 1980-1	
THE EMPL Developed	
	next for prevent lighting purposes - UNC consulty requirements
Taul	e CE
	SERVICES CO LTD.



The second	0
	Certificate of Compliance
	Additional and a second
	Verheiter Brucht von schligten. Brucht von schligten. Brucht Desaus.
	The CEF area that drawn has been provided by on and have in improvement of the constitution of the constit
and the second	RoHS
Constant in the second	
	Theaderspecture of the

- Same					
1				1	
8					
1 1 1					
	e Number: BETEG100404				
5					
5				8	
			N		
	Barren an				
8				23	
				8	
	RoHS	Chrometer Manuage			

	B and B
	L (3) 2
	Certificate of Compliance
	Contract Review BETTERSETTERSEL
	No. (1) No.(1) Mark Face Later Sack Sacker Sack
	The part fact must be the finite factor for
	The Array I AD-COURT AT AT AT AT AT AT A AT A AT A AT A A
	A MAR A M MY DALAR COMPANY
	Textures and the second second
	D Internation
	The DIT descripted above has been weeked by as with the lattic calculation we have a set of the calculation
	 Contragity increasing the second secon
	and a strategiest of the state production, it is only make a consider with the backgood and
	1
	a Testin a
	CE -
	0
1	
	a manufacture in the second se
	(Langebargebargebargebarachebarach)

<image/> <image/> <section-header><section-header><image/><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header>	<image/> <image/> <section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header>	<image/> <image/>	<page-header><page-header><page-header><page-header><section-header><page-header><section-header><page-header><section-header><page-header><section-header></section-header></page-header></section-header></page-header></section-header></page-header></section-header></page-header></page-header></page-header></page-header>
--	---	-------------------	---



Description: • High brightness and efficiency, energy saving, over 85% electricity saving than normal incadescent lamp • High quality light guide plate inside for glare-free output • Long life, up to 30,000 hours • No UVand IR radiation • Long life is brand abing drive can about A variety of brand chip, driver can choose
 Diversified dimming function provides the choice



Applications: •Home •Hotel Shopping place Restaurants Apparel market Supermarkets Art

NE-DL-Ф100-5W-1001 5W Ф90mm -Φ100mm 60cd NE-DL-Ф130-10W-1001 10W Φ120mm @130mm 256cd NE-DL-Φ166-15W-1001 15W Φ156mm - Ф166mm -NE-DL-Ф190-20W-1001 20W Ф180mm Φ190mm 701cd NE-DL-Ф240-30W-1001 30W Ф230mm - Ф240mm -812cd

Model	Watts	Lumens
NE-DL-Ф100-5W-1001	5W	375LM-425LM
NE-DL-Ф130-10W-1001	10W	750LM-850LM
NE-DL-Ф166-15W-1001	15W	1125LM-1275LM
NE-DL-Ф190-20W-1001	20W	1500LM-1700LM
NE-DL-Ф240-30W-1001	30W	2250LM-2550LM

LED Down light

TRIDONIC Helvar PHILIPS

A A+ A++

Product development:

Non-Dimmable
 Iriac Dimmable
 0/1-10V Dimmable
 DALI Dimmable



.0m	
60.13lx	2.02m
2.0m	
40.03lx	4.05m
3.0m	+
17.79lx	6.08m
4.0m	
10.011x	11m
5.0m	\
5.411x	10.14m
Height illuminance	Diameter
*	
.0m	
264.17lx	2.06m
2.0m	\
56.04lx	4.12m
3.0m	+
29.35lx	6.19m
4.0m	
16.511x	8.25m
5.0m	
0.57lx	10.31m
leight illuminance	Diameter
٨	
.0m A	
167.07lx	2.26m
16.77lx	
	4.43m
3.0m	+
51.90lx	6.68m
4.0m	
29.19lx	9.07m
5.0m	-
18.68lx	11.34m
leight illuminance	Diameter
Δ	
1.0m	0.07
596.89lx /	2.37m
174.22lx	4.73m
3.0m	4.7511
77.43lx	7,10m
	1
1.0m	-
13.56lx	9.82m
5.0m	1
27.88lx	12.30m
leight illuminance	Diameter
.0m	
317.87lx	2.48m
2.0m	2.40m
204.47lx	4.96m
8.0m	
20.871x	7.44m
\$.0m	4
51.12lx	9.93m
5.0m	-
32.71lx	14.89m
leight illuminance	Diameter



Color Temp	LED QTY	LED Type	Drive Type
3000K-6000K	10PCS		
3000K-6000K	20PCS		
3000K-6000K	30PCS	Ö DISØN	
3000K-6000K	40PCS		
3000K-6000K	60PCS		

LED Down light







A A+ A++



Description:

Applications:

•Home

 High brightness and efficiency, energy saving, over 85% electricity saving than
 normal incadescent lamp •Long life, up to 30,000 hours No UVand IR radiation • A variety of brand chip, driver can choose Diversified dimming function provides the choice

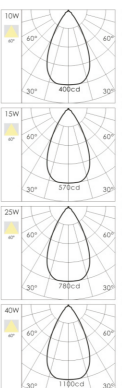


 Apparel market
 Exhibition •Supermarkets •Art C € RoHS IP44 (2 ♥ □ (10 ↓)

Shopping place
 Restaurants

Hotel





Model	Watts	Lumens	Color Temp	LED QTY	LED Type	Drive Type
NE-DL-Ф90-5W-1002	5W	400LM-450LM	3000K-6000K	10PCS		
NE-DL-Ф110-10W-1002	10W	800LM-900LM	3000K-6000K	20PCS		
NE-DL-Ф138-15W-1002	15W	1200LM-1350LM	3000K-6000K	30PCS	C DISON	
NE-DL-Ф165-20W-1002	20W	1600LM-1800LM	3000K-6000K	40PCS	: DISON	MEAN WELL
NE-DL-Ф195-30W-1002	30W	2400LM-2700LM	3000K-6000K	60PCS		
NE-DL-Ф235-40W-1002	40W	3200LM-3600LM	3000K-6000K	80PCS		

Model	Watts	Lumens	Color Temp	LED QTY	LED Type	Drive Type
NE-DL-Ф105-10W-1003	10W	800LM-900LM	3000K-6000K	1PCS COB		
NE-DL-Ф140-15W-1003	15W	1200LM-1350LM	3000K-6000K	1PCS COB	CITIZEN	PHILIPS
NE-DL-Ф162-25W-1003	25W	2000LM-2250LM	3000K-6000K	1PCS COB	Mires inconsider	PHILIPS
NE-DL-Ф185-40W-1003	40W	3200LM-3600LM	3000K-6000K	1PCS COB		

05

LED Down light

A A+ A++

MICHIA OSRAM O CREE CITIZEN TRIDONIC Helvar PHILIPS

Product development:

•Non-Dimmable Triac Dimmable •0/1-10V Dimmable •DALI Dimmable



1.0m	
	1.01
392.29lx	1.91m
2.0m	-
98.07lx	3.82m
3.0m	+
43.59lx	5.73m
4.0m	-
	7.64m
5.0m	9.55m
Height illuminance	Diameter
1.0-	
1.0m 562.50lx	1.0.6-
	1.94m
2.0m	1 0.00-
	3.88m
3.0m	+
62.50lx	5.83m
4.0m	
4.0m	7.77m
5.0m	\ /.//m
22.50lx	9.72m
Height illuminance	Diameter
reight illuminunce	Diameter
1.0m	
779.92lx	1.91m
	1.91m
2.0m	3.82m
	3.6211
3.0m	+
86.661x	5.73m
4.0m	
48.75lx	7.64m
5.0m	7.0411
31.20lx	9.66m
leight illuminance	Diameter
ingin monimume	prometer.
1.0m A	
1098.77lx	2.17m
2.0m	2.1/m
274.69lx	4.35m
	4.35m
3.0m	+
122.09lx	6.53m
1.0m	
4.0m	8.71m
5.0m	0.71m
43.95lx	10.89m
43.731X	(10.89m



LED Down light

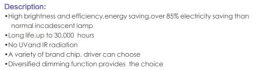


NE-DL-Ф100-8W-1004

NE-DL-Ф130-15W-1004

NE-DL-Ф160-20W-1004

NE-DL-Ф190-30W-1004



Product development:

•Non-Dimmable

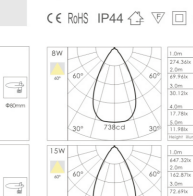
Triac Dimmable

•DALI Dimmable

•0/1-10V Dimmable

Applications: •Hotel •Home Shopping place
 Restaurants Apparel market
 Supermarkets
 Art

C € RoHS IP44 (3 ♥ □ (10 ↓)



Φ120mm

Φ150mm

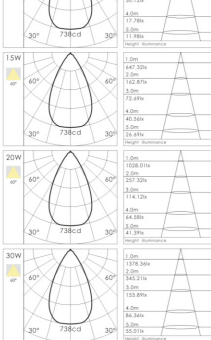
H

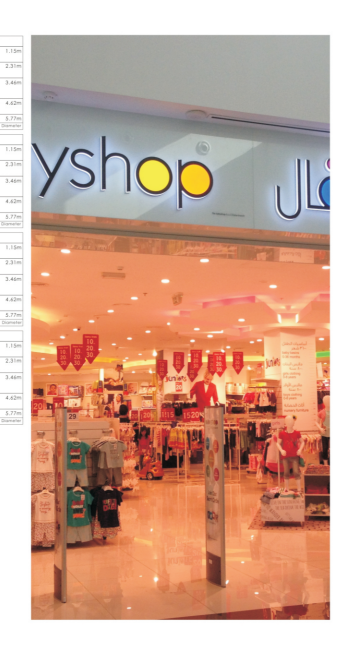
Φ180mm

+ Φ130mm →

+ Φ160mm→

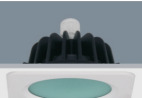
Φ190mm -





TRIDONIC Helvar PHILIPS

A A+ A++







Applications: •Home

Description:

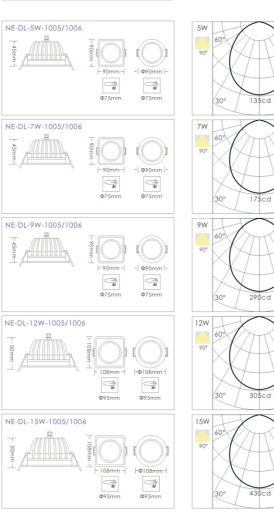
 Hotel Shopping place
 Restaurants Apparel market
 Exhibition •Supermarkets •Art

normal incadescent lamp

C € RoHS IP67 (2 ♥ □ (10 €)

30

30



Model	Watts	Lumens
NE-DL-5W-1005/1006	5W	375LM-400LM
NE-DL-7W-1005/1006	7W	525LM-560LM
NE-DL-9W-1005/1006	9W	675LM-720LM
NE-DL-12W-1005/1006	12W	900LM-960LM
NE-DL-15W-1005/1006	15W	1125LM-1200LM

Model	Watts	Lumens	Color Temp	LED QTY	LED Type	Drive Type
NE-DL-Ф100-8W-1004	8W	640LM-720LM	3000K-6000K	1PCS COB		
NE-DL-Ф130-15W-1004	15W	1200LM-1350LM	3000K-6000K	1PCS COB	CITIZEN	PHILIPS
NE-DL-Ф160-20W-1004	20W	1600LM-1800LM	3000K-6000K	1PCS COB	Micros Humpselfach	PHILIPS
NE-DL-Ф190-30W-1004	30W	2400LM-2700LM	3000K-6000K	1PCS COB		

LED Down light

MICHIA OSRAM O CREE CITIZEN

TRIDONIC Helvar PHILIPS

A A+ A++

•High brightness and efficiency, energy saving, over 85% electricity saving than

High quality light guide plate inside for glare-free output
 Long life,up to 30,000 hours

A variety of brand chip, driver can choose
 Diversified dimming function provides the choice

Product development:

•Non-Dimmable Triac Dimmable •0/1-10V Dimmable •DALI Dimmable

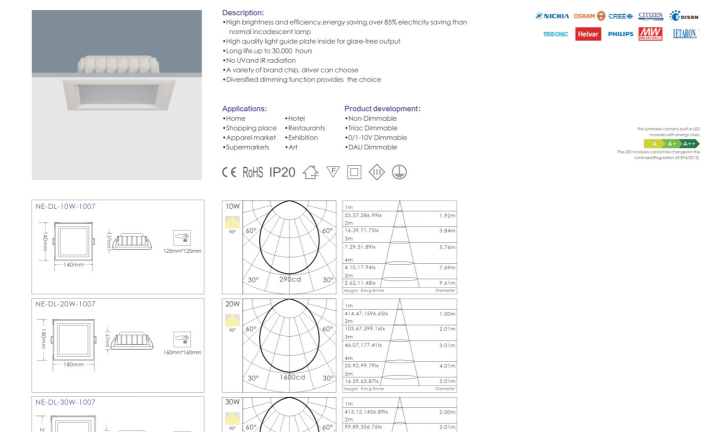


.0m	
32.85lx	1.90m
.0m 3.21lx	
3.211x /	3.79m
.0m	
4.76lx	5.69m
.0m	
.3lx	7.58m
.0m	7.5011
.311x	9.46m
eight illuminance	Diameter
*	
.0m 🛆	
70.23lx	1.90m
.0m	
0.12lx	3.79m
.0m	
0.56lx	5.69m
.0m	
0.011x	7.58m
.0m	7.00111
.38lx	9.46m
eight illuminance	Diameter
٨	
.0m 🛆	
86.99lx	1.90m
.0m	
1.77lx /	3.79m
.0m	
1.89lx	5.69m
.0m	
7.94lx	7.58m
.0m	7.00111
1.48lx	9.46m
eight illuminance	Diameter
λ	
.0m 🛆	
00.23lx	2.10m
.0m 2.31lx	
	4.20m
.0m	
5.26lx	7.06m
.0m	
5.23lx	9.23m
.0m	7.25111
2.36lx	11.59m
eight illuminance	Diameter
1	
.0m 🛆	
21.32lx	2.10m
.0m	
02.36lx / \	4.20m
.0m	
2.39lx	7.06m
0	
.0m 6.45lx	9.23m
.0m	9.23M
0.98lx	11.59m
eight illuminance	Diameter



Color Temp	LED QTY	LED Type	Drive Type
3000K-6000K	10PCS		
3000K-6000K	14PCS		
3000K-6000K	18PCS	Ö DISØN	
3000K-6000K	24PCS		
3000K-6000K	30PCS		

LED Down light



30°

ATTTA



3m 40.34,123.56lx

4m 20.12,73.26lx

5m 10.74,57.89lx

300

1460cd

4.01m

5.01m

Model	Watts	Lumens	Color Temp	LED QTY	LED Type	Drive Type
NE-DL-10W-1007	10W	750LM-800LM	3000K-6000K	20PCS		
NE-DL-20W-1007	20W	1500LM-1600LM	3000K-6000K	40PCS	C DISØN	
NE-DL-30W-1007	30W	2250LM-2400LM	3000K-6000K	60PCS		











Description: Aluminium housing High brightness and efficiency, energy saving, over 85% electricity saving than normal incadescent lamp Long life, up to 30,000 hours



Museums •Shopping mall •Art hall

420cd

1250cd

420cd

1250cd

C € RoHS IP20 (™ □ () ↓



Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-SPL-1W-2001	1 W	90LM-110LM	15°/24°	3000K-6000K		
NE-SPL-3W-2001	3W	220LM-240LM	15°/24°	3000K-6000K	C DISØN	IETADON °
NE-SPL-1W-2002	1 W	90LM-110LM	15°/24°	3000K-6000K	E DISON	IETARON.*
NE-SPL-3W-2002	3W	220LM-240LM	15°/24°	3000K-6000K		



LED Spot light

A A+ A++

TRIDONIC Helvar PHILIPS

High quality light, hight color rending, less heat, no UV or IR radiation

Product development:

•Non-Dimmable •Triac Dimmable •0/1-10V Dimmable •DALI Dimmable



1.0m 37.59,416.46lx

3.0m 4.17,46.27lx

4.0m 2.35,26.03lx

5.0m 1.50,16.66x Height Eavg.Em

60° 28.19,312.35lx

1.0m 112.78,1249.40lx

3.0m 12.53,138.82lx

4.0m 7.05,78.09lx

5.0m 4.51,49.97lx

1.0m 37.59,416.46lx

3.0m 4.17,46.27lx

4.0m 2.35,26.03lx

5.0m 1.50,16.66x

1.0m 112.78,1249.40lx

3.0m 12.53,138.82lx

4.0m 7.05,78.09lx

30° 5.0m 4.51,49.97lx

60° 28.19,312.35lx

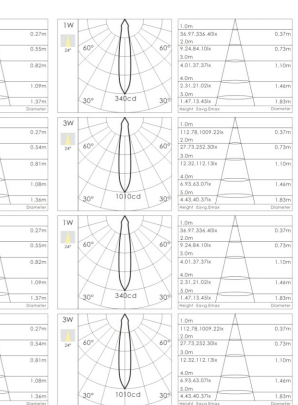
60° 2.0m 9.39,104.11lx

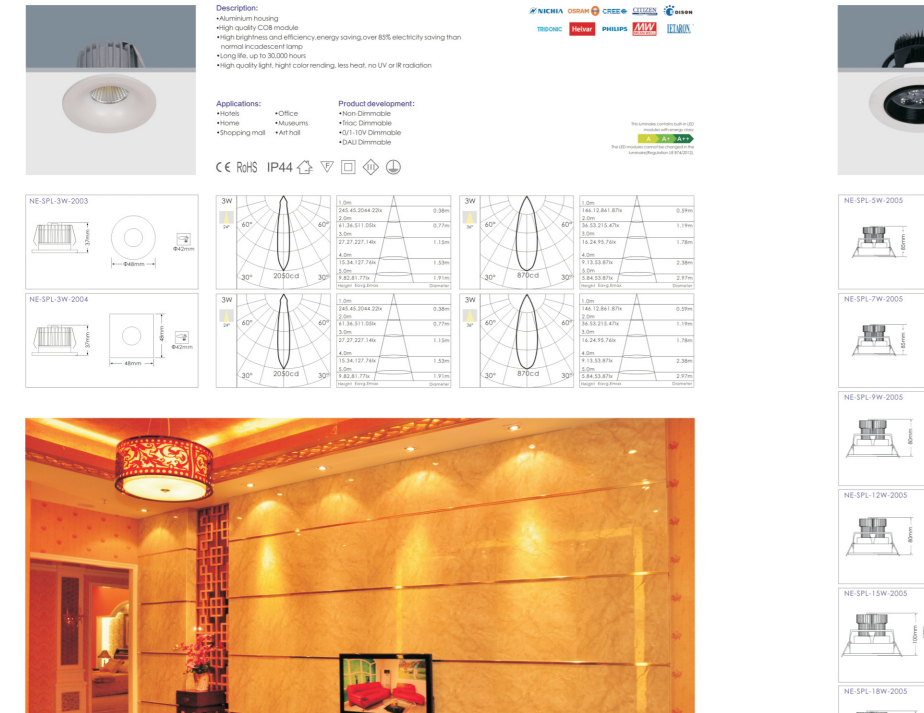
300

300

300

60° 2.0m 9.39,104.11lx





Color Temp

3000K-6000K

3000K-6000K

Beam Angle

24°/36°

24°/36°

LED Type

ÖDISØN

Drive Type

IETARON

- @145mm 2381cd 30° 15W 6361cd @168mm 30° 18W 30° NE-SPL-5W-2005 350LM-400LM 5W NE-SPL-7W-2005 7W 490LM-560LM NE-SPL-9W-2005 630LM-720LM 9W

12W

15W

18W

NE-SPL-12W-2005

NE-SPL-15W-2005

NE-SPL-18W-2005

-					
		CI			

.5W

7W

9W

12W

30°

30°

30°

 Aluminium housing High brightness and efficiency, energy saving, over 85% electricity saving than normal incadescent lamp Long life, up to 30,000 hours High quality light, hight color rending, less heat, no UV or IR radiation



 \bigcirc

- \$105mm -

• 0105mm -

- 0145mm

Φ95mm

Φ125mn

Applications: •Hotels •Office •Home Museums Shopping mall
 Art hall

C € RoHS IP20 (™ □ () ↓

2361cd

2361cd

3171cd

11

NE-SPL-3W-2003

NE-SPL-3W-2004

3W

3W

240LM-255LM

240LM-255LM

LED Spot light



A A+ A++

Product development:

•Non-Dimmable •Triac Dimmable •0/1-10V Dimmable •DALI Dimmable



600

300

300

300

60°

600

30°

30°

1

1

1

1

7400cd

840LM-960LM

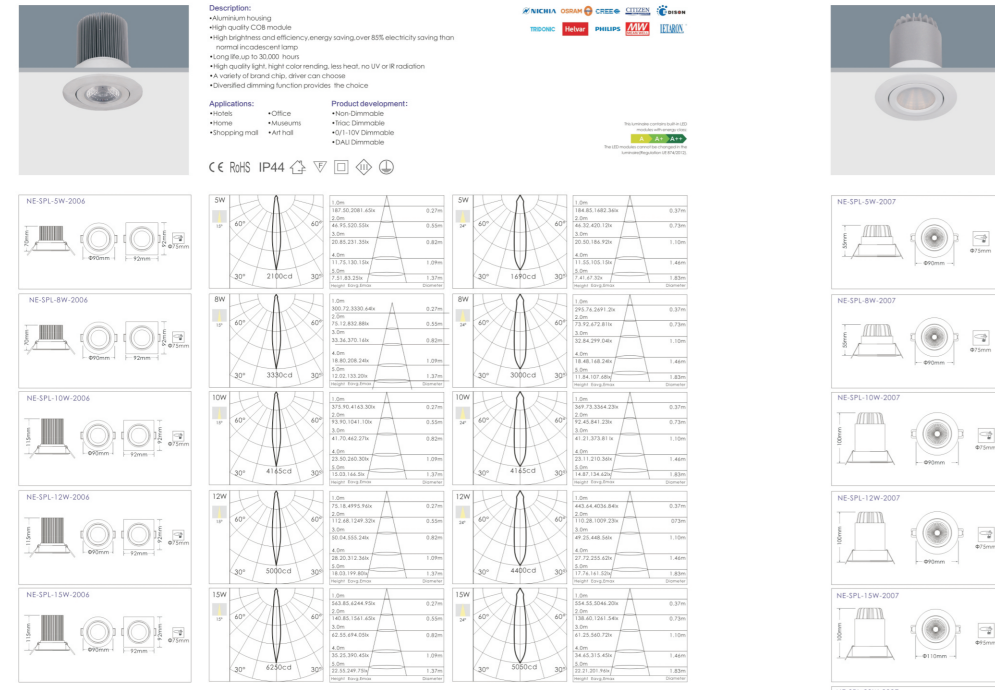
1050LM-1200LM

1260LM-1440LM

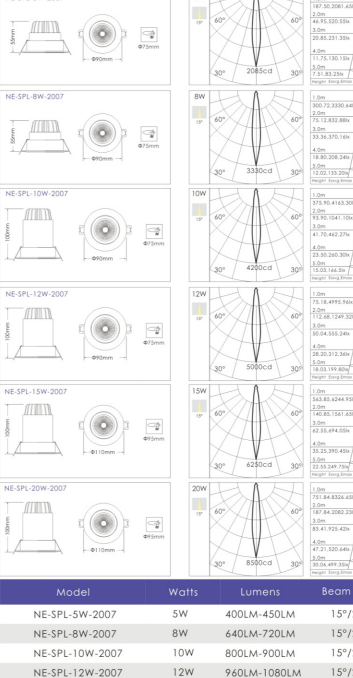




leam Angle	Color Temp	LED Type	Drive Type
5°/30°/60°	3000K-6000K		
5°/30°/60°	3000K-6000K	CISON	IETARON.
5°/30°/60°	3000K-6000K		



Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-SPL-5W-2006	5W	400LM-425LM	15°/24°	3000K-6000K		
NE-SPL-8W-2006	8W	640LM-680LM	15°/24°	3000K-6000K		
NE-SPL-10W-2006	10W	800LM-850LM	15°/24°	3000K-6000K	CITIZEN	PHILIPS
NE-SPL-12W-2006	12W	960LM-1020LM	15°/24°	3000K-6000K		
NE-SPL-15W-2006	15W	1200LM-1275LM	15°/24°	3000K-6000K		



15W

20W

1200LM-1350LM 1600LM-1800LM

NE-SPL-15W-2007

NE-SPL-20W-2007

LED Spot light

MICHIA OSRAM O CREE CITIZEN

TRIDONIC Helvar PHILIPS

• High brightness and efficiency, energy saving, over 85% electricity saving than

• High quality light, hight color rending, less heat, no UV or IR radiation

• A variety of brand chip, driver can choose Diversified dimming function provides the choice

Description:

Applications:

Hotels

•Home

5W

Aluminium housing

·High quality COB module

normal incadescent lamp

Long life.up to 30.000 hours

Shopping mall
 Art hall

•Office

• Museums

Product development:

•Non-Dimmable Triac Dimmable •0/1-10V Dimmable DALI Dimmable



1.0m 187.50,2081.65lx

3.0m 20.85,231.35lx

4.0m 11.75,130.15lx

5.0m 7.51,83.25lx

1.0m 300.72,3330.64lx

2.0m 75.12,832.88lx

3.0m 33.36,370.16lx

4.0m 18.80.208.24lx

5.0m 12.02,133.20ix

1.0m 375.90,4163.30lx

2.0m 93.90,1041.10lx

3.0m 41.70,462.27lx

4.0m 23.50,260.30lx

5.0m 15.03,166.5lx

1.0m 75.18,4995.96lx

2.0m 112.68,1249.32lx

3.0m 50.04,555.24lx

4.0m 28.20,312.36lx

5.0m 18.03,199.80ix

.0m 63.85,6244.95lx

2.0m 140.85,1561.65lx

3.0m 62.55,694.05lx

4.0m 35.25,390.45lx

5.0m 22.55,249.75lx Height Eavg.Ema

1.0m 751.84,8326.65lx

2.0m 187.84,2082.23lx

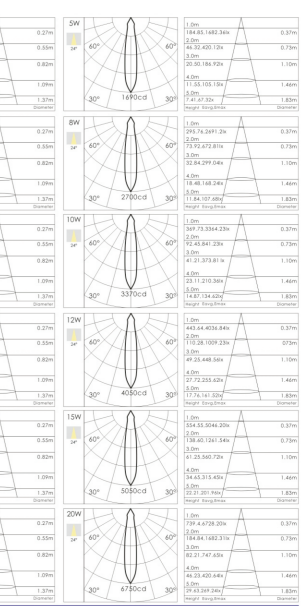
3.0m 83.41,925.42lx

4.0m

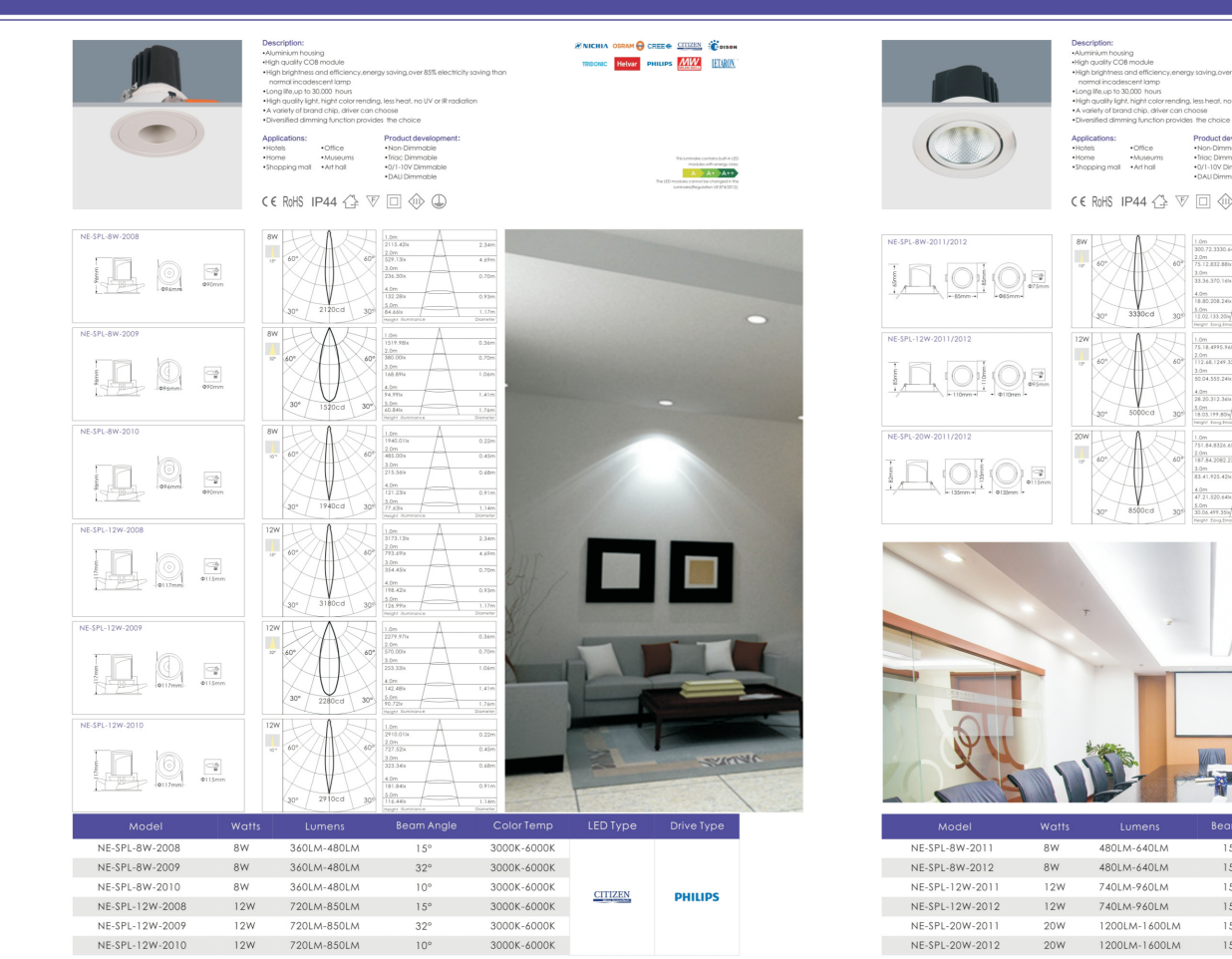
5.0m 30.06,499.35lx

leight Eavg.





Beam Angle	Color Temp	LED Type	Drive Type
15°/24°	3000K-6000K		
15°/24°	3000K-6000K		
15°/24°	3000K-6000K	CITIZEN	PHILIPS
15°/24°	3000K-6000K	Misco Humaidiach.	PHILIPS
15°/24°	3000K-6000K		
15°/24°	3000K-6000K		



LED Spot light



• High quality light, hight color rending, less heat, no UV or IR radiation

Office

Museums

3330cd

5000cd

8500cd

60°

300

60°

300

600

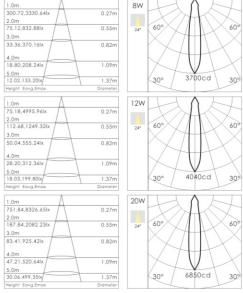
300

Product development:

•Non-Dimmable •Triac Dimmable •0/1-10V Dimmable •DALI Dimmable



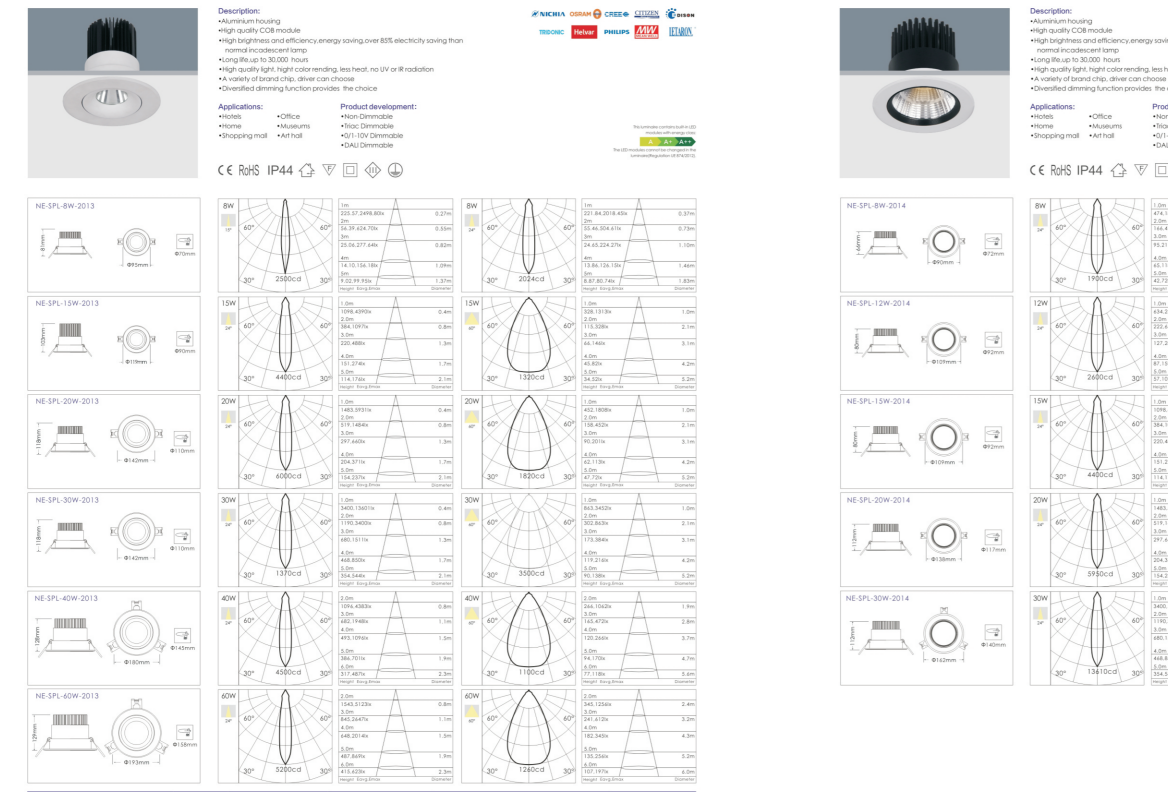




1.0m	
295.76.2691.2lx	0.37r
2.0m /	
73.92.672.81Ix	0.73r
3.0m	
32.84.299.04lx	1.10
32.04,277.041X	1.10
4.0m	
18.48,168.24lx	1.46
5.0m	
11.84,107.68lx	1.83
Height Eavg.Emax	Diamet
1.0m	
443.64,4036.84lx	0.371
2.0m	
110.28,1009.23lx	073r
3.0m	
49.25,448.56lx	1.10r
4.0m	
27.72.255.62Ix	1.46
5.0m	1.40
17.76.161.52lx	1.83
Height Eavg,Emax	Diamete
neight eurgeendx	Diaman
1.0m	
739.4.6728.20lx	0.37
2.0m	0.071
184.84,1682.311x	0.73r
3.0m	
82.21,747.65Ix	1.10r
	1.10
4.0m	
46.23,420.64lx	1.46
5.0m	
29.63.269.24lx	1.83
Height Eavg.Emax	Diamet



Beam Angle	Color Temp	LED Type	Drive Type
15°/24°	3000K-6000K		
15°/24°	3000K-6000K		
15°/24°	3000K-6000K	CITIZEN	PHILIPS
15°/24°	3000K-6000K	Disco Humanifects	PHILIPS
15°/24°	3000K-6000K		
15°/24°	3000K-6000K		



	Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-SF	PL-8W-2013	8W	640LM-720LM	15°/24°	3000K-6000K		
NE-SF	PL-15W-2013	15W	1200LM-1350LM	15°/24°/38°/60°	3000K-6000K	CREE	
NE-SF	PL-20W-2013	20W	1600LM-1800LM	24°/60°	3000K-6000K		PHILIPS
NE-SF	PL-30W-2013	30W	2400LM-2700LM	24°/60°	3000K-6000K		PHILIPS
NE-SF	PL-40W-2013	40W	3200LM-3600LM	15°/24°/38°/60°	3000K-6000K		
NE-SF	PL-60W-2013	60W	4800LM-5400LM	24°/60°	3000K-6000K		

Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-SPL-8W-2014	8W	640LM-720LM	15°/24°/38°/60°	3000K-6000K		
NE-SPL-12W-2014	12W	960LM-1080LM	15°/24°/38°/60°	3000K-6000K		
NE-SPL-15W-2014	15W	1200LM-1350LM	15°/24°/38°/60°	3000K-6000K	CREE	PHILIPS
NE-SPL-20W-2014	20W	1600LM-1800LM	15°/24°/38°/60°	3000K-6000K		
NE-SPL-30W-2014	30W	2400LM-2700LM	24°/60°	3000K-6000K		

LED Spot light

•High brightness and efficiency, energy saving, over 85% electricity saving than

8W

60° 60°

0.5m

0.9m

1.4m

MICHIA OSRAM O CREE CITIZEN TRIDONIC Helvar PHILIPS

A A+ A++

• High quality light, hight color rending, less heat, no UV or IR radiation

• Diversified dimming function provides the choice

•Office

Museums

1900cd

2600cd

4400cd

5950cd

13610cd 30°

600

Product development:

•Non-Dimmable •Triac Dimmable •0/1-10V Dimmable •DALI Dimmable



1.0m 474,1895lx

2.0m 166,474lx

3.0m 95,2111x

4.0m

60°

30%

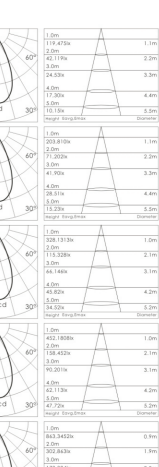
300

300

60°

300

4.



0,1101	1.7111		A	A			4.40
.0m				80cd		5.0m	
2.72lx	2.1m		30° 4	oucu)	30°	10,15ix	5.5m
eight Eavg,Emax	Diameter					Height Eavg.Emax	Diameter
1				~		A	
.0m /\		12W	4	$\wedge \vdash$		1.0m	
34.2535lx	0.5m		$\neg \gamma$	X	1	203.810ix	1.1m
.0m / \			XI		\times	2.0m	
22.634lx	1.0m		60°×//		60°	71,202lx	2.2m
	1.0111	60°	N/ N	H	100		2.21
.0m			$\times / /$		XI	3.0m	
27,282lx	1.6m			X		41,90lx	3.3m
				H			
.0m			$\sim V$		V	4.0m	
7.159lx	2.1m		X			28,511x	4.4m
.0m						5.0m	
7,102lx	2.5m		30° / 8	10cd	300	15,23lx	5.5m
eight Eavg.Emax	Diameter					Height Eavg.Emax	Diameter
.0m /		15W		$\land \vdash$		1.0m	
098,43901x	0.4m		TA		7	328,1313lx	1.0m
	0.4m		XI	TT	X		1.0m
.0m		1	600	$(\mathbf{N} \mathbf{X} $	60°	2.0m	
84,1097lx	0.8m	60°	00	IK	00	115,328lx	2.1m
.0m			\times /T	TI	\times	3.0m	
20,488lx	1.3m					66,146lx	3.1m
/ \			M	H			
.0m					$\backslash \land$	4.0m	
51,274lx	1.7m		XX		X	45,82lx	4.2m
.0m						5.0m	
14,176lx	2.1m		30° / 1	320cd	30%	34.52lx	5.2m
eight Eavg.Emax	Diameter				-	Height Eavg.Emax	Diameter
.0m		20W		$\land \vdash$		1.0m	
		2000	+ 1	1A	+		
483,59311x /	0.4m		XA	N	\checkmark	452,1808lx	1.0m
.0m			VIII I	(1)	100	2.0m	
19,1484lx	0.8m	60°	60°	IN	60°	158,452lx	2.1m
.0m			XIT	+Th	\mathbf{X}	3.0m	
97,660Ix	1.3m				\sim	90,2011x	3.1m
			M	H			
.0m						4.0m	
04,3711x	1.7m		XX	Y Y	XI	62,113lx	4.2m
.0m			A			5.0m	
54,237lx	2.1m		30° / 1	810cd	300	47,72lx	5.2m
eight Eavg,Emax	Diameter				00	Height Eavg,Emax	Diameter
eight Euvg,Eniux	Didmeter					Height cuvg.cmux	Diameter
A		2014/		\wedge		A	
.0m		30W	11	15	+	1.0m	
400,136011x /	0.4m		VA	N	1	863,3452lx	0.9m
.0m ()				$ \vee$		2.0m	
190,3400lx	0.8m	60°	60°	IN	60°	302,863lx	1.9m
.0m / \			VI	11+	\bigvee	3.0m	
80,15111x	1.1m		$\wedge / $		\wedge	173,384lx	2.8m
	1.111		XI	ILK			2.011
.0m			1T	+TI		4.0m	
68,850lx	1.5m		XV		XI	119,216lx	3.8m
	1.311		A	A		5.0m	0.011
.0m	1.0		30° 3	460cd	300		17
54,544lx	1.9m		20 0	1000	305	90,138lx	4.7m
eight Eavg.Emax	Diameter		1			Height Eavg.Emax	Diameter



Description: Aluminium housing •High quality COB module • High brightness and efficiency, energy saving, over 85% electricity saving than normal incadescent lamp •Long life.up to 30.000 hours • High quality light, hight color rending, less heat, no UV or IR radiation • A variety of brand chip, driver can choose • Diversified dimming function provides the choice Applications: Product development:

 Non-Dimmable •Triac Dimmable

•0/1-10V Dimmable

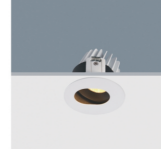
•DALI Dimmable











•office • Museums

Description:



10h

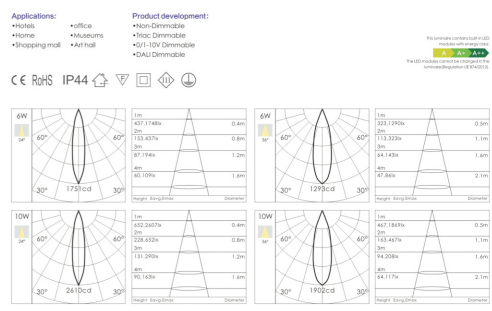
O

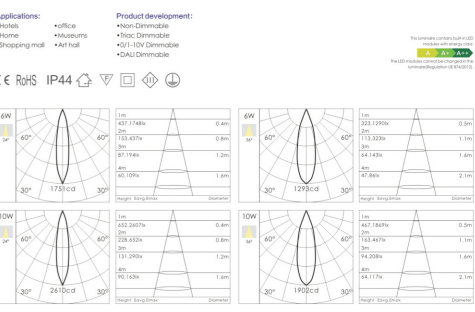
← @90mm →

D

Φ83mn

NE-SPL-10W-2026





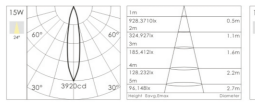


• Light source: COB LED with a lens of optical.



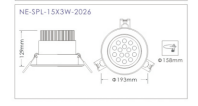
C € RoHS IP44 (→ ♥ □ () ↓

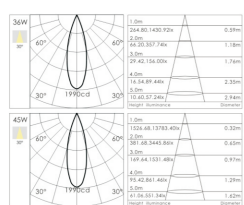




Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-SPL-6W-2026	6W	640LM-720LM	24°/36°	3000K-6000K		PHILIPS
NE-SPL-10W-2026	10W	800LM-900LM	24°/36°	3000K-6000K	CITIZEN Micro Humanilech	
NE-SPL-15W-2026	15W	1200LM-1350LM	24°/36°	3000K-6000K		

NE-SPL-12X3W-2026





C € RoHS IP20 (2) ♥ □ (10) □

Hotels
 Home
 Home

•Shopping mall •Art hall



Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-SPL-12X3W-2036	36W	1920LM-2160LM	30°	3000K-6000K		1111/
NE-SPL-15X3W-2036	45W	2400LM-2700LM	30°	3000K-6000K	Ö DISØN	



LED Spot light

Housing and mounting ring: Cast aluminum.
The down light tills to a maximun of 0°-30° onto the vertied plane.
Light source: COB LED with a lens of optical.

TRIDONIC Helvar PHILIPS

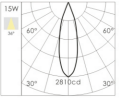
Housing and mounting ring: Cast aluminum.
The down light tilts to a maximun of 0°-30° onto the vertied plane.

Product development:

•Non-Dimmable Triac Dimmable •0/1-10V Dimmable

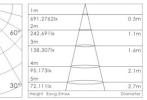
DALI Dimmable

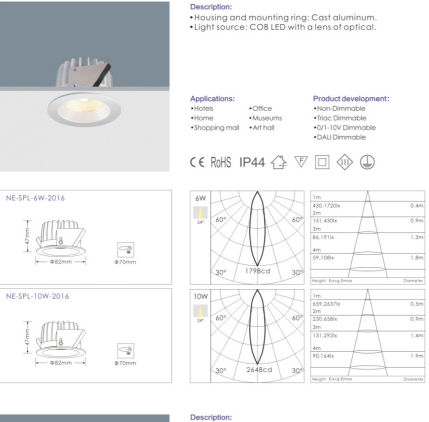




A A+ A++

NICHIA OSRAM O CREE CITIZEN







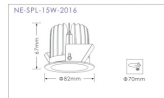


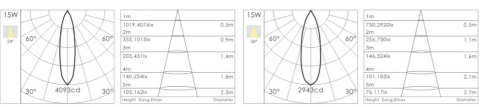
Product development: •Non-Dimmable Triac Dimmable •0/1-10V Dimmable •DALI Dimmable

•Housing and mounting ring: Cast aluminum.

• Light source: COB LED with a lens of optical.

(€ RoHS IP44 (≩ ♥ □ (♠) (♣)





6W

10W

30°

60°

30°

1331cd

1990cd

Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-SPL-6W-2016	6W	640LM-720LM	24°/36°/60°	3000K-6000K		
NE-SPL-10W-2016	10W	800LM-900LM	24°/36°/60°	3000K-6000K	CITIZEN	TRIDONIC
NE-SPL-15W-2017	15W	1200LM-1350LM	24°/36°/60°	3000K-6000K		



A A+ A++

0.6m

1.2m

1.7m

2.3m

Diameter

0.6m

1.2m

1.8m

2.4m

A A+ A++

1m 333,1331b

2m 117,333lx

3m 67,148lx

4m 46.83lx

Height Eavg.Er

493,1973lx

2m 172,492lx

3m 99,219lx

4m 68,123lx

NICHIA OSRAM O CREE CITIZEN

TRIDONIC Helvar PHILIPS MW ETARON

60°

300

60°

300



Description: •Housing and mounting ring: Cast aluminum.

• Light source: COB LED with a lens of optical. • Reflector: Aluminum bright anodised.



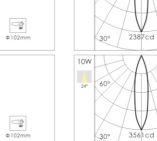
Applications: •Hotels •Office •Home Museums Shopping mall
 Art hall



MAM

726

← @115mm →



6W

24° 60°



Description: Housing and mounting ring: Cast aluminum.
Light source: COB LED with a lens of optical.
Reflector: Aluminum bright anodised.

60°

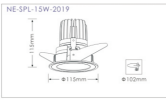
300

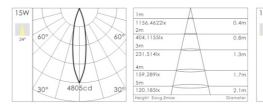
60°

300

Applications:	
 Hotels 	 Office
•Home	 Museums
 Shopping mall 	 Art hall

C € RoHS IP20 (™ □ () □ ()

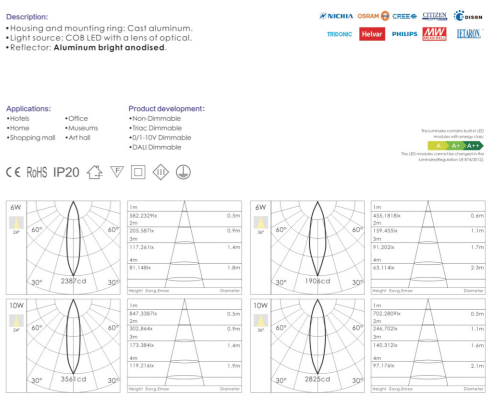




Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-SPL-6W-2018	6W	640LM-720LM	24°/36°	3000K-6000K		TRIDONIC
NE-SPL-10W-2018	10W	800LM-900LM	24°/36°	3000K-6000K	CITIZEN Micro HumanSirch	
NE-SPL-15W-2019	15W	1200LM-1350LM	24°/36°	3000K-6000K		

21

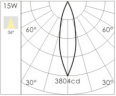
LED Spot light



Product development:

 Non-Dimmable
 Triac Dimmable •0/1-10V Dimmable DALI Dimmable

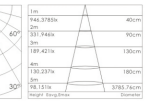


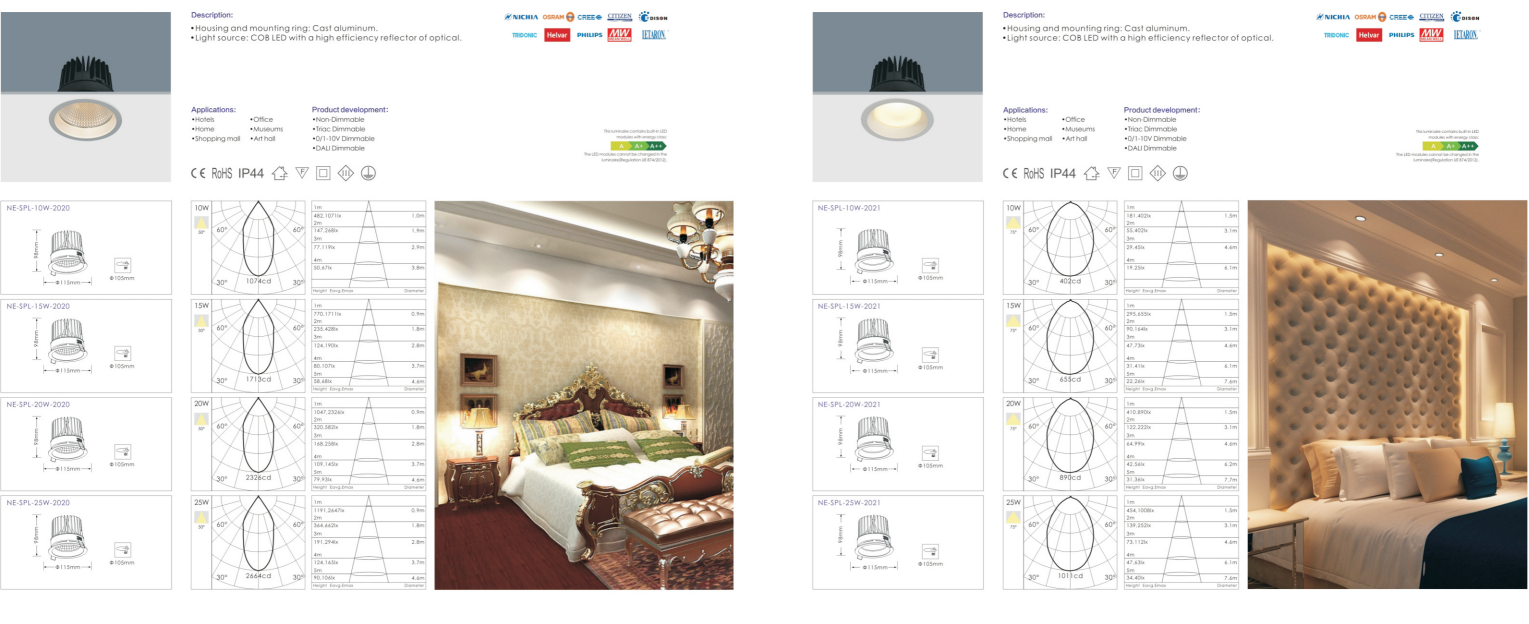


A A+ A++

MICHIA OSRAM O CREE CITIZEN

TRIDONIC Helvar PHILIPS

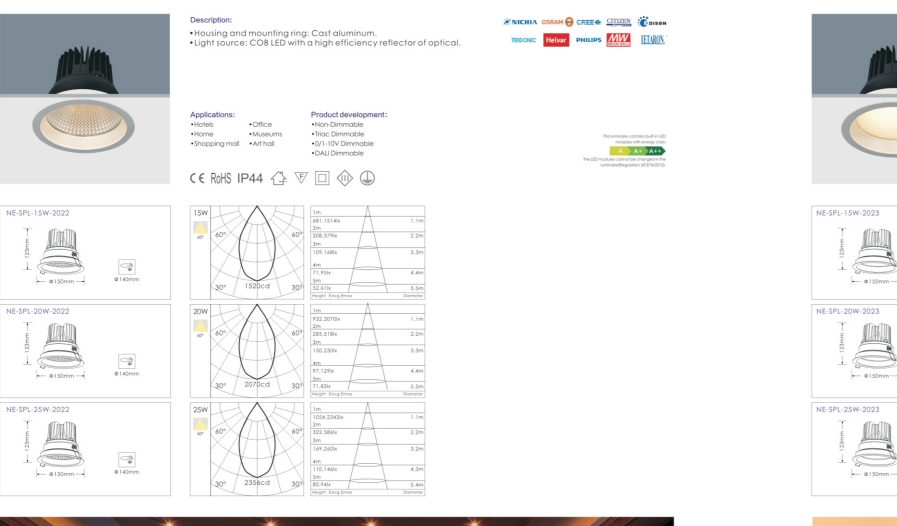




Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-SPL-10W-2020	10W	800LM-900LM	50°	3000K-6000K		PHILIPS
NE-SPL-15W-2020	15W	1200LM-1350LM	50°	3000K-6000K	CITIZEN	
NE-SPL-20W-2020	20W	1600LM-1800LM	50°	3000K-6000K		
NE-SPL-25W-2020	25W	2000LM-2250LM	50°	3000K-6000K		

Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-SPL-10W-2021	10W	800LM-900LM	75°	3000K-6000K		PHILIPS
NE-SPL-15W-2021	15W	1200LM-1350LM	75°	3000K-6000K	CITIZEN	
NE-SPL-20W-2021	20W	1600LM-1800LM	75°	3000K-6000K		
NE-SPL-25W-2021	25W	2000LM-2250LM	75°	3000K-6000K		

LED Spot light





Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-SPL-15W-2022	15W	1200LM-1350LM	60°	3000K-6000K		PHILIPS
NE-SPL-20W-2022	20W	1600LM-1800LM	60°	3000K-6000K	CITIZEN	
NE-SPL-25W-2022	25W	2000LM-2250LM	60°	3000K-6000K		



Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-SPL-15W-2023	15W	1200LM-1350LM	75°	3000K-6000K		PHILIPS
NE-SPL-20W-2023	20W	1600LM-1800LM	75°	3000K-6000K	CITIZEN Men Himachet	
NE-SPL-25W-2023	25W	2000LM-2250LM	75°	3000K-6000K		

LED Spot light

Housing and mounting ring: Cast aluminum.
 Light source: COB LED with a high efficiency reflector of optical.

MICHIA OSRAM O CREE CITIZEN TRIDONIC Helvar PHILIPS

Product development: •Non-Dimmable

 Triac Dimmable •0/1-10V Dimmable •DALI Dimmable

Description:

Applications:
 Hotels

•Shopping mall •Art hall

•Home

15W

20W

25W

K30°

30°

Φ140mm

Ф140mm

Φ140mm

•office

606cd

827cd

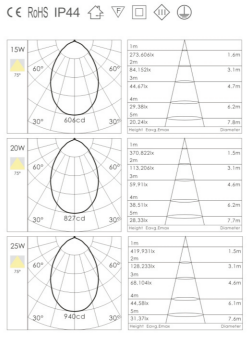
940cd

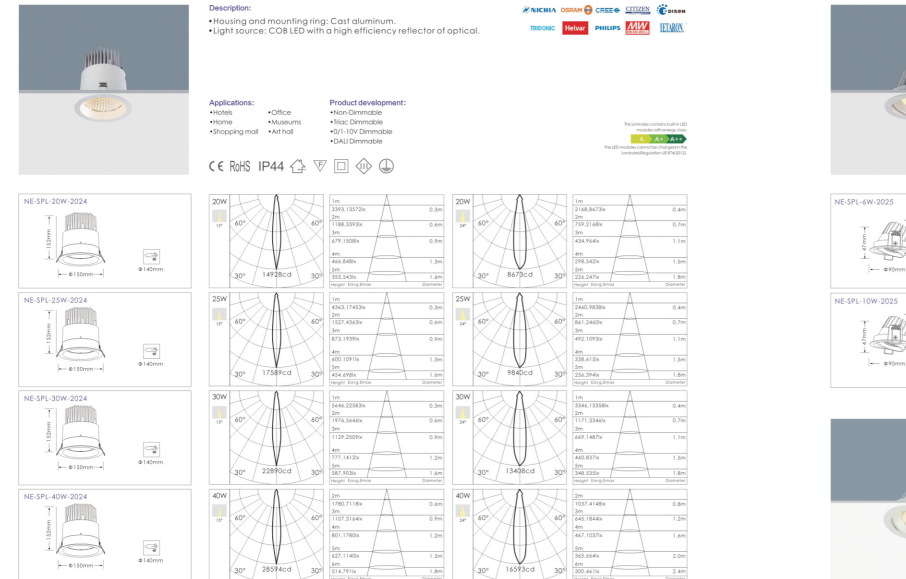
Museums

60°

60°

60°





Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-SPL-20W-2024	20W	1600LM-1800LM	15°/24°/36°/60°	3000K-6000K		
NE-SPL-25W-2024	25W	2000LM-2250LM	15°/24°/36°/60°	3000K-6000K	CITIZEN	PHILIPS
NE-SPL-30W-2024	30W	2400LM-2700LM	15°/24°/36°/60°	3000K-6000K	Micro Hypotellech.	PHILIPS
NE-SPL-40W-2024	40W	3200LM-3600LM	15°/24°/36°/60°	3000K-6000K		

Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-SPL-6W-2025	6W	640LM-720LM	24°/36°/60°	3000K-6000K		
NE-SPL-10W-2025	10W	800LM-900LM	24°/36°/60°	3000K-6000K	CITIZEN Micro Humanifest	PHILIPS
NE-SPL-15W-2026	15W	1200LM-1350LM	24°/36°/60°	3000K-6000K		

27

• Housing and mounting ring: Cast aluminum.

Description:

6W

24° 60°

1-1 Applications: • Hotels •Home

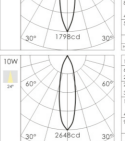
•Office Museums Shopping mall
 Art hall

C € RoHS IP44 (2 ♥ □ (0 ●)

60°

Max 30° et.p ← @90mm → Ø83mn





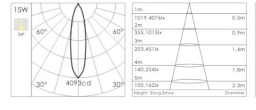
/////

Description: •Light source: COB LED with a lens of optical.

Applications: Hotels •office Museums Home •Shopping mall •Art hall

C € RoHS IP44 (→ ♥ □ () ↓

NE-SPL-15W-2026 Max 30° Ф83mm ← Φ90mm →



LED Spot light



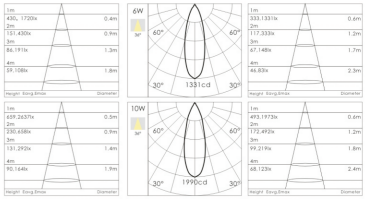










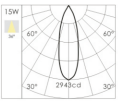


Housing and mounting ring: Cast aluminum.
The down light tilts to a maximun of 0°-30° onto the vertied plane.

Product development:

 Non-Dimmable
 Triac Dimmable •0/1-10V Dimmable DALI Dimmable

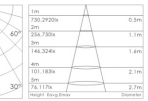






MICHIA OSRAM O CREE CITIZEN

TRIDONIC Helvar PHILIPS

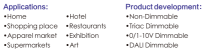




Description:

Applications:

•Home



30

C € RoHS IP44 (↓ ♥ □ (↓ ↓)

1910cd

2621cd

• Housing and mounting ring: Cast aluminum.



TRIDONIC

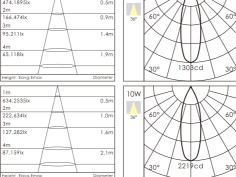


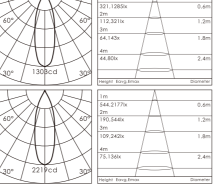
Helvar PHILIPS MW



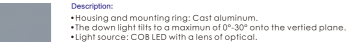








Helvar PHILIPS MW





NE-SPL-15W-2028

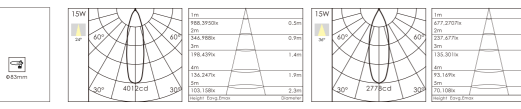
Applications: •Home Hotel •Shopping place •Restaurants

•Non-Dimmable Triac Dimmable •Apparel market •Exhibition •0/1-10V Dimmable •Supermarkets •Art DALI Dimmable

Product development:







Description:



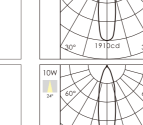
Applications: •Home Hotel •Shopping place •Restaurants Apparel market
 Exhibition •Supermarkets •Art

C € RoHS IP44 (↓ ♥ □ (↓ ↓)



Max 30°

80X83





NE-SPL-10W-2029

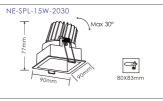
Description: •Light source: COB LED with a lens of optical.

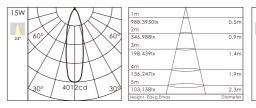
2621cd

Applications: •Home Hotel Shopping place Restaurants

 Apparel market
 Exhibition •Supermarkets •Art

C € RoHS IP44 (→ ♥ □ () ↓





Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-SPL-6W-2027	6W	480LM-540LM	24°/36°/60°	3000K-6000K	CITIZEN	PHILIPS
NE-SPL-10W-2027	10W	800LM-900LM	24°/36°/60°	3000K-6000K		
NE-SPL-15W-2028	15W	1200LM-1350LM	24°/36°/60°	3000K-6000K		

Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-SPL-6W-2029	6W	480LM-540LM	24°/36°/60°	3000K-6000K		
NE-SPL-10W-2029	10W	800LM-900LM	24°/36°/60°	3000K-6000K	CITIZEN Micro Human Streth	PHILIPS
NE-SPL-15W-2030	15W	1200LM-1350LM	24°/36°/60°	3000K-6000K		

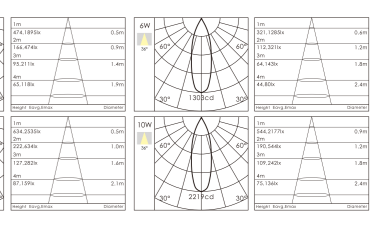
LED Spot light

• Housing and mounting ring: Cast aluminum. •Light source: COB LED with a lens of optical. TRIDONIC Helvar PHILIPS

Product development: •Non-Dimmable Triac Dimmable

•0/1-10V Dimmable •DALI Dimmable

A A+ A++



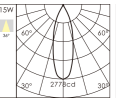
Housing and mounting ring: Cast aluminum.
The down light tilts to a maximun of 0°-30° onto the vertied plane.

Product development:

•Non-Dimmable Triac Dimmable

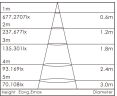
•0/1-10V Dimmable DALI Dimmable





tains built-in LEC A A+ A++

TRIDONIC Helvar PHILIPS MEANWELL





Hotel •Shopping place •Restaurants Apparel market Exhibition •Supermarkets •Art

C € RoHS IP44 (↓ ♥ □ (↓ ↓)

•Housing and mounting ring: Cast aluminum.

• Anti–dazzle ring: Plastic black

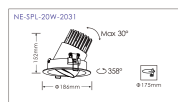
• The spot light filts to a maximun of 0°-30° onto the vertied plane and rotates by 358° onto the horizonted plane.

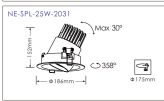
• Light source: COB LED with a high efficiency reflector of optical.



TRIDONIC

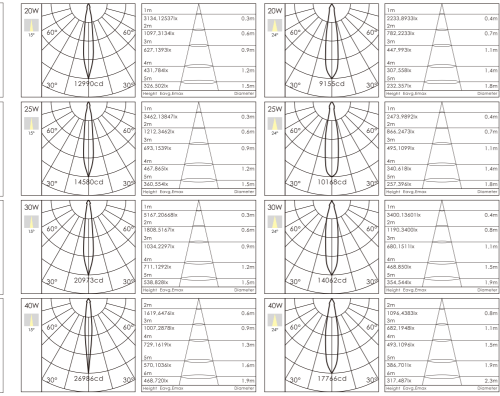






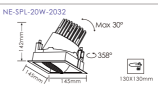


NE-SPL-40W-2031 ∖Max 30° 骨 ○ 358° S ← @186mm ----



Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-SPL-20W-2031	20W	1600LM-1900LM	15°/24°/36°/60°	3000K-6000K		
NE-SPL-25W-2031	25W	1200LM-1350LM	15°/24°/36°/60°	3000K-6000K	CITIZEN	PHILIPS
NE-SPL-30W-2031	30W	2400LM-2700LM	15°/24°/36°/60°	3000K-6000K	Mirro Humaniladi.	PHILIPS
NE-SPL-40W-2031	40W	3200LM-3600LM	15°/24°/36°/60°	3000K-6000K		

NE-SPL-15W-2032 ∖Max 30° 5.358° 130X130n



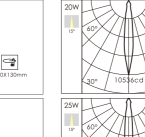
Im

Max 30°

>358°

130X130

NE-SPL-25W-2032





Model	Watts	Lumens
NE-SPL-15W-2032	15W	1200LM-1350LM
NE-SPL-20W-2032	20W	1600LM-1900LM
NE-SPL-25W-2032	25W	2000LM-2250LM

Applications: •Home

Description:

Product development: •Non-Dimmable Triac Dimmable •0/1-10V Dimmable •DALI Dimmable



Helvar PHILIPS MW ETARON





•Home







•Hotel

7347cd

600

302

600

300

600

30

•Shopping place •Restaurants

Apparel market
 Exhibition

•Supermarkets •Art

LED Spot light

• The spot light fills to a maximun of 0°-30° onto the vertied plane and rotates by 358° onto the horizonted plane.

TRIDONIC Helvar PHILIPS

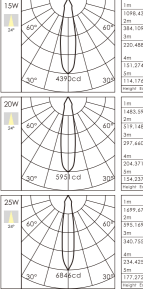
Product development:

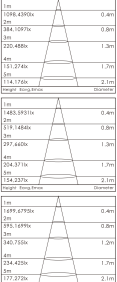
•Non-Dimmable •Triac Dimmable •0/1-10V Dimmable

- •DALI Dimmable









Beam Angle	Color Temp	LED Type	Drive Type
15°/24°/36°	3000K-6000K		
15°/24°/36°	3000K-6000K	CITIZEN Micro Humanifecta	PHILIPS
15°/24°/36°	3000K-6000K		



•Light source: COB LED with a high efficiency reflector of optical. Applications: Product development:

•This fixture has on outer metal bezel and a lamp housing that is

• The spot light tilts to a maximun of 0°-30° onto the vertied plane and rotates by 358° onto the horizonted plane.

2m 1097,3134lx

Hotel

made of steel sheet.

•Anti-dazzle ring: Plastic black.

Description:

2014

25W

30W

40W



23 8033

782.2233Ix



A A+ A++



NE-SPL-2X20W-2034

NE-SPL-2X30W-2034

NE-SPL-3X20W-2035

NE-SPL-3X30W-2035

made of steel sheet.



•Shopping place •Restaurants Apparel market
 Exhibition •Supermarkets •Art



< 3,358°

Max 30°

<>>358

162X348

162X348

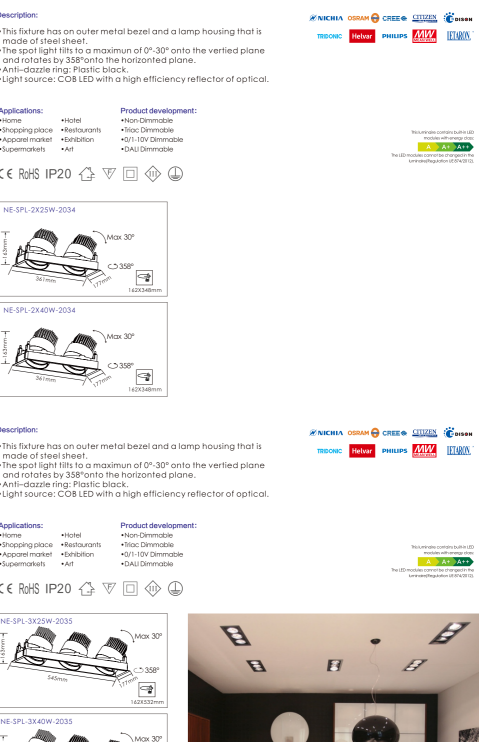
Max 30

358

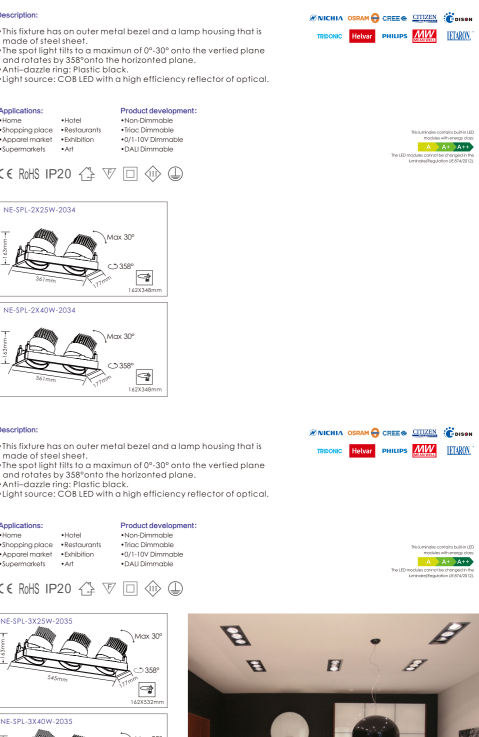
Max 30

5358

4



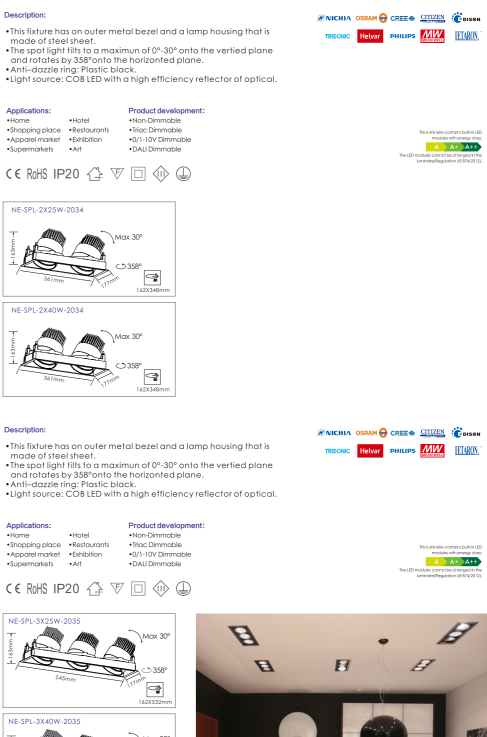
NE-SPL-2X40W-2034



Description:

made of steel sheet.

Applications: •Home •Shopping place •Restaurants •Apparel market •Supermarkets •Art





358

Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-SPL-20W-2033	20W	1600LM-1800LM	15°/24°/36°/60°	3000K-6000K		
NE-SPL-25W-2033	25W	2000LM-2250LM	15°/24°/36°/60°	3000K-6000K	CITIZEN	DUUUDC
NE-SPL-30W-2033	30W	2400LM-2700LM	15°/24°/36°/60°	3000K-6000K	Mires Humanileth	PHILIPS
NE-SPL-40W-2033	40W	3200LM-3600LM	15°/24°/36°/60°	3000K-6000K		

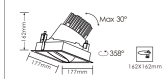




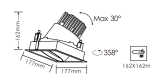
0.6n



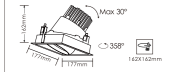


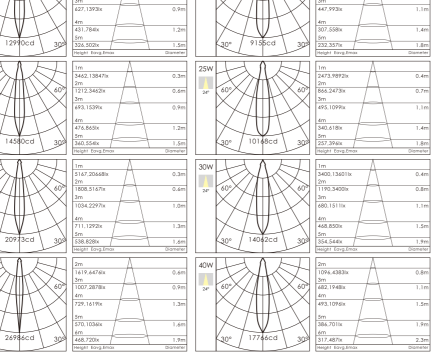






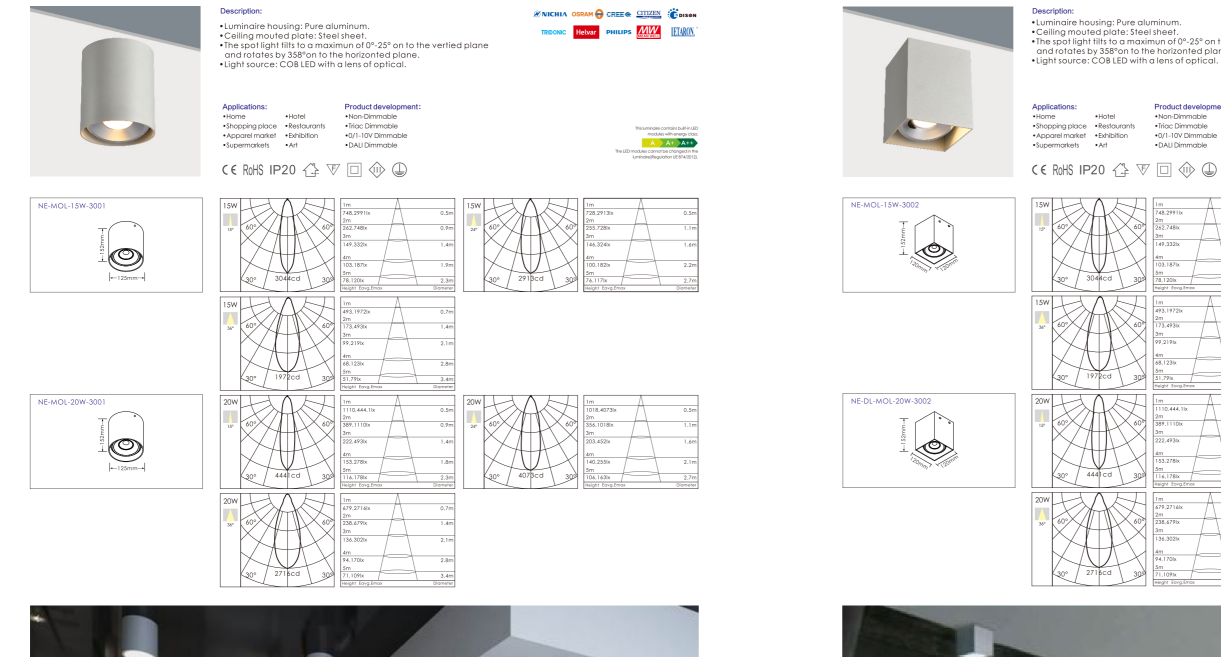
NE-SPL-40W-2033





LED Spot light

LED Surface-mouted light





Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-MOL-15W-3001	15W	1200LM-1350LM	15°/24°/36°	3000K-6000K	CITIZEN	PHILIPS
NE-MOL-20W-3001	20W	1600LM-1800LM	15°/24°/36°	3000K-6000K	CITIZEN	PHILIPS



Model	Watts	Lumens
NE-MOL-15W-3002	15W	1200LM-1350LM
NE-MOL-20W-3002	20W	1600LM-1800LM



LED Surface-mouted light

Ceiling mouted plate: Steel sheet.
The spot light tilts to a maximun of 0°-25° on to the vertied plane and rotates by 358° on to the horizonted plane.

Helvar PHILIPS MW IFARON

A A+ A++

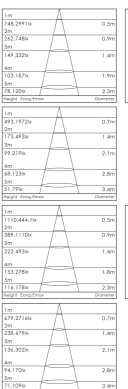
Product development:

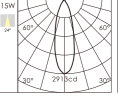
•Non-Dimmable Triac Dimmable •0/1-10V Dimmable •DALI Dimmable

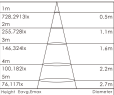


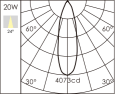
302

303







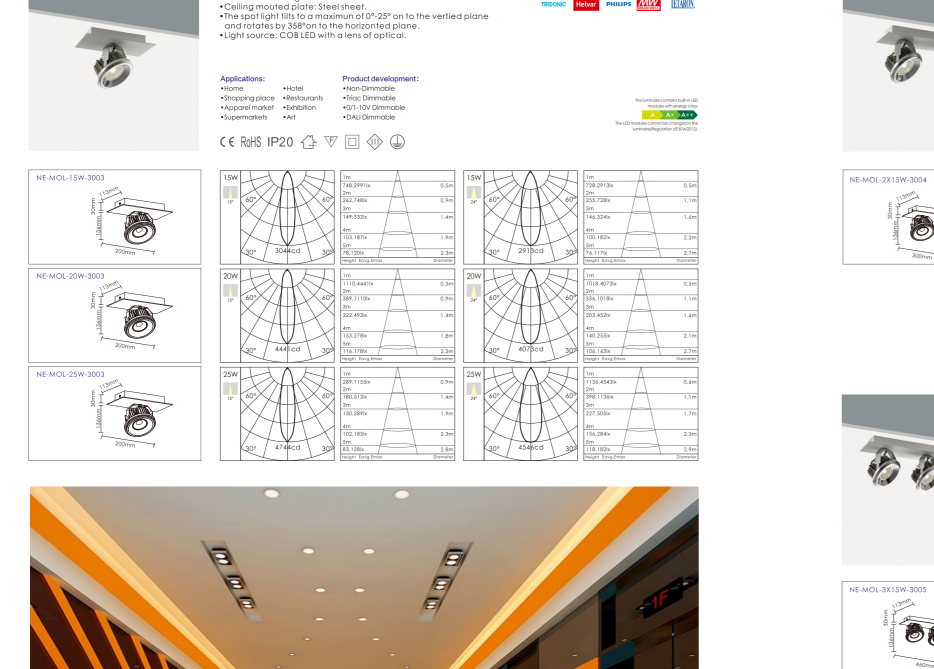


1m 💧	
1018,4073lx	0.5m
2m	
356,1018lx	\ 1.1m
3m	
203,452lx	1.6m
4m	
140.255lx	2.1m
5m	
106.163lx	2.7m
Height Eavg,Emax	Diameter

Beam Angle	Color Temp	LED Type	Drive Type
15°/24°/36°	3000K-6000K	CITIZEN	PHILIPS
15°/24°/36°	3000K-6000K	CHIZEN	PHILIPS

Description:

• Luminaire housing: Pure aluminum.



Beam Angle

15°/24°/36°

15°/24°/36°

15°/24°/36°

LED Type

CITIZEN

Color Temp

3000K-6000K

3000K-6000K

3000K-6000K

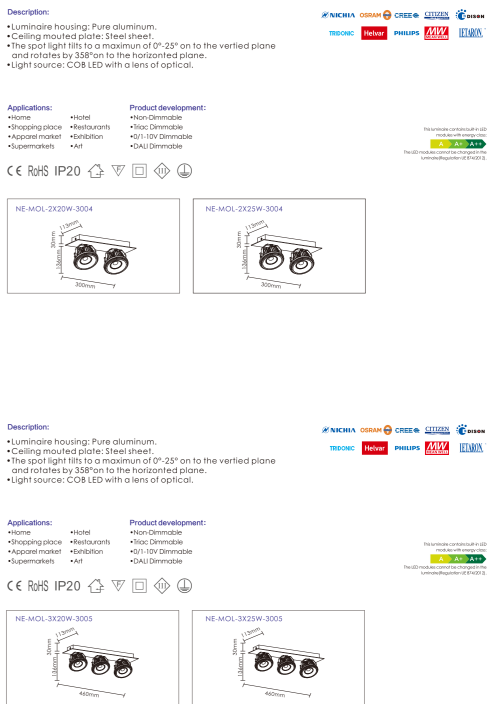
Drive Type

PHILIPS

TRIDONIC Helvar PHILIPS MW IETARON

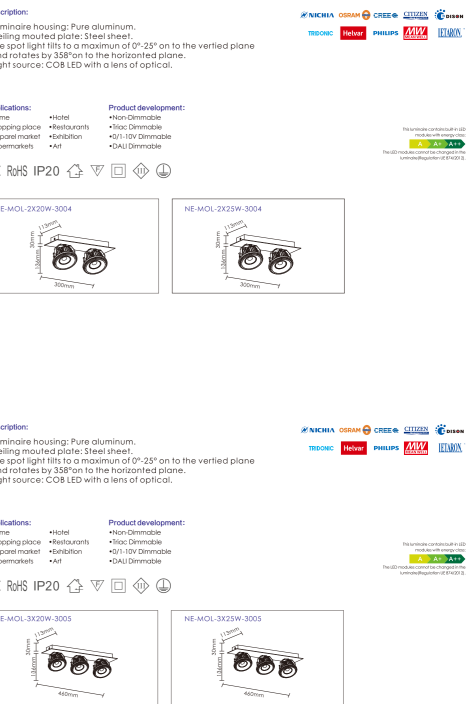


0



 Home 	 Hotel
 Shopping place 	 Restaurants
 Apparel market 	 Exhibition
 Supermarkets 	• Art





Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-MOL-2X15W-3004	30W	2400LM-2700LM	15°/24°/36°	3000K-6000K	CITIZEN	PHILIPS
NE-MOL-2X20W-3004	40W	3200LM-3600LM	15°/24°/36°	3000K-6000K		
NE-MOL-2X25W-3004	50W	4000LM-4500LM	15°/24°/36°	3000K-6000K		
NE-MOL-3X15W-3005	30W	3600LM-4050LM	15°/24°/36°	3000K-6000K		
NE-MOL-3X20W-3005	40W	4800LM-5400LM	15°/24°/36°	3000K-6000K		
NE-MOL-3X25W-3005	50W	6000LM-6750LM	15°/24°/36°	3000K-6000K		

Model

NE-MOL-15W-3003

NE-MOL-20W-3003

NE-MOL-25W-3003

15W

20W

25W

1200LM-1350LM

1600LM-1800LM

2000LM-2250LM

LED Surface-mouted light

LED Indoor wall light



Wall-mouted plote: Stainless sheet. Light source: COB LED with a high efficiency reflector of optical. Included LED driver.

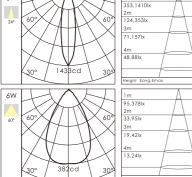
•Luminaire housing: Cast aluminum.

Applications: Hotel Home •Shopping place •Restaurants Apparel market
 Exhibition •Supermarkets •Art

Description:

C € RoHS IP20 (™ □ () ↓







Product development: •Non-Dimmable Triac Dimmable •0/1-10V Dimmable •DALI Dimmable

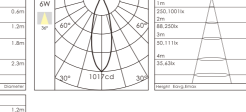
2.4n

3.6

4.9n

23





Description:

• Luminaire housing: Pure aluminum. • Wall-mouted plate: Stailess sheet. • Light source: COB LED with a high efficiency reflector of optical. •Included LED driver.

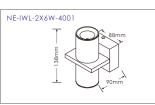


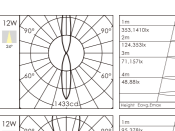
A A+ A++

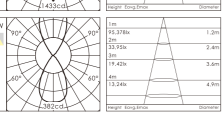
Applications: •Home

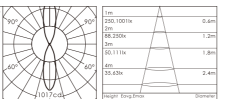
Product development: Hotel •Non-Dimmable •Shopping place •Restaurants Triac Dimmable •Apparel market •Exhibition •0/1-10V Dimmable •Supermarkets •Art •DALI Dimmable

C € RoHS IP20 (↓ ♥ □ (↓ ↓)









Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-IWL-6W-4001	6W	480LM-540LM	24°/36°/60°	3000K-6000K	CITIZEN	PHILIPS
NE-IWL-2X6W-4001	12W	960LM-1080LM	24°/36°/60°	3000K-6000K	CITIZEN	PHILIPS

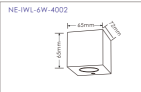


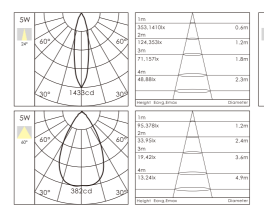
•Luminaire housing: Pure aluminum. •Wall-mouted plate: Stainless sheet. •Light source: COB LED with a lens of optical. •Included LED driver.

Description:

Applications: •Home Hotel Shopping place Restaurants Apparel market Exhibition •Supermarkets •Art

C € RoHS IP20 (™ □ () ↓





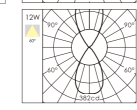
Description:

•Luminaire housing: Pure aluminum. • Wall-mouted plate: Stainless sheet. • Light source: COB LED with a lens of optical. Included LED driver.

Non-Dimmable
Trian Discourse la la
rants •Triac Dimmable
on •0/1-10V Dimmable
DALI Dimmable

NE-IWL-2X6W-4002





Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-IWL-6W-4002	6W	480LM-540LM	24°/36°/60°	3000K-6000K	CITIZEN	PHILIPS
NE-IWL-2X6W-4002	12W	960LM-1080LM	24°/36°/60°	3000K-6000K		



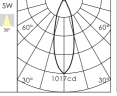
LED Indoor wall light

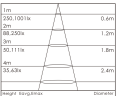


Product development:

•Non-Dimmable Triac Dimmable •0/1-10V Dimmable •DALI Dimmable



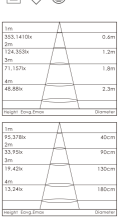




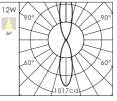
A A+ A++

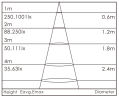


Product development:









minaire contains built-in LED modules with en-

LED Track light



Product development: • Non-Dimmable • Triac Dimmable • 0/1-10V Dimmable • DALI Dimmable

• High brightness and efficiency, energy saving, over 85% electricity saving than

normal incadescent lamp • Hight quality light, hight color rending, less heat, no UV or IR radiation

•Light source: COB LED with a hight efficiency reflector or optical

(€ RoHS IP20 ᠿ ♥ □ @ ⊕



TRIDONIC

Helvar PHILIPS MEAN WELL

0.73r

1.46r

1.83m Diameter

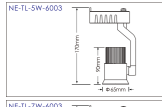
0.37n

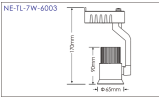
0.73m

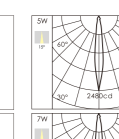
0.10r

1 46r

.83n





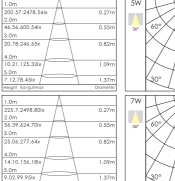


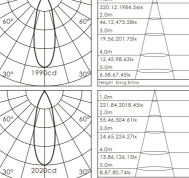
2500cc

Description:

Applications: Shopping mall Hotels Exhibition hall Art hall Museums

Housing and bracket: Cast aluminum







Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-TL-5W-6003	5W	350LM-400LM	15°/36°	3000K-6000K	CITIZEN	IETADON *
NE-TL-7W-6003	7W	490LM-560LM	15°/36°	3000K-6000K	Mirro Manuscritterb	<u>IETARON</u> .*



 Description:

 •Housing and bracket: Cast aluminum

 •High brightness and efficiency,energy saving,over 85% electricity saving than normal incadescent lamp

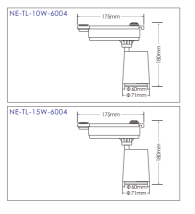
 •Hight quality light, hight color rending, less heat, no UV or IR radiation

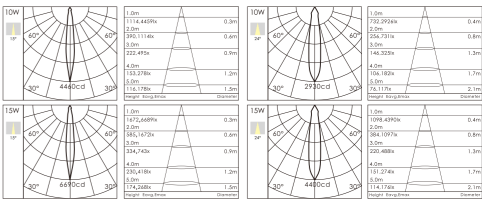
 •Light source: COB LED with a hight efficiency reflector or optical



Applications: Shopping mall Hotels Exhibition hall Art hall Museums









Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-TL-10W-6004	10W	700LM-800LM	15°/24°	3000K-6000K	CITIZEN	IETADON *
NE-TL-15W-6004	15W	1050LM-1200LM	15°/24°	3000K-6000K		IETARON, *

LED Track light

Product development:

Non-Dimmable
 Triac Dimmable
 0/1-10V Dimmable
 DALI Dimmable



This luminaire contains built-in LED modules with energy class: A A+ A++ The LED modules cannot be changed in the luminaire(Regulation UE 874/2012).

LED Track light



Product development: •Non-Dimmable •Triac Dimmable •0/1-10V Dimmable •DALI Dimmable

• High brightness and efficiency, energy saving, over 85% electricity saving than

normal incadescent lamp • Hight quality light, hight color rending, less heat, no UV or IR radiation

•Light source: COB LED with a hight efficiency reflector or optical

C € RoHS IP20 (™ □ () ↓

Description:

Applications: •Shopping mall •Hotels •Exhibition hall •Art hall •Museums

Housing and bracket: Cast aluminum



0.6n

0.9m

1.5n

0.3n

0.6n

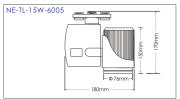
1.3n

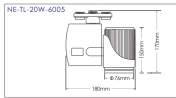
1.6m

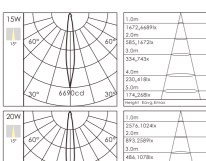
TRIDONIC



Helvar PHILIPS MALAN WELL



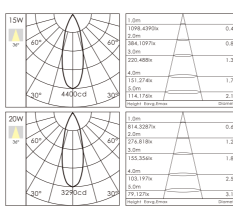




1030cd

4.0m 347,628lx

257,392lx





Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-TL-15W-6005	15W	1050LM-1200LM	15°/36°	3000K-6000K	CITIZEN	IETADON *
NE-TL-20W-6005	20W	1400LM-1600LM	15°/36°	3000K-6000K	CITIZEN Merze Bureskillerti	IETARON."



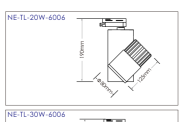
Description:

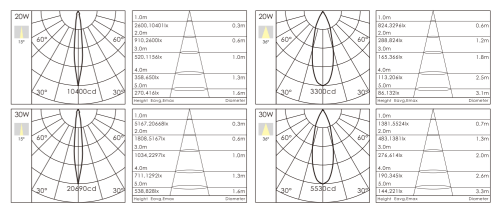
 Housing and bracket: Cast aluminum •High brightness and efficiency, energy saving, over 85% electricity saving than normal incadescent lamp •Hight quality light, hight color rending, less heat, no UV or IR radiation Light source: COB LED with a hight efficiency reflector or optical



Applications: •Shopping mall •Hotels •Exhibition hall •Art hall •Museums

C € RoHS IP20 (™ □ () ↓









Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-TL-20W-6006	20W	1400LM-1600LM	15°/36°	3000K-6000K	CITIZEN Micro Hamsairen	IETARON,
NE-TL-30W-6006	30W	2100LM-2400LM	15°/36°	3000K-6000K		

LED Track light

Product development:

 Non-Dimmable
 Triac Dimmable •0/1-10V Dimmable

DALI Dimmable



LED Track light



Product development: Non-Dimmable
 Triac Dimmable •0/1-10V Dimmable DALI Dimmable

• High brightness and efficiency, energy saving, over 85% electricity saving than

Hight quality light, hight color rending, less heat, no UV or IR radiation

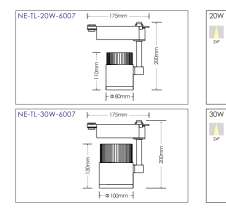
•Light source: COB LED with a hight efficiency reflector or optical

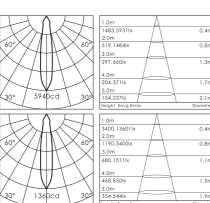


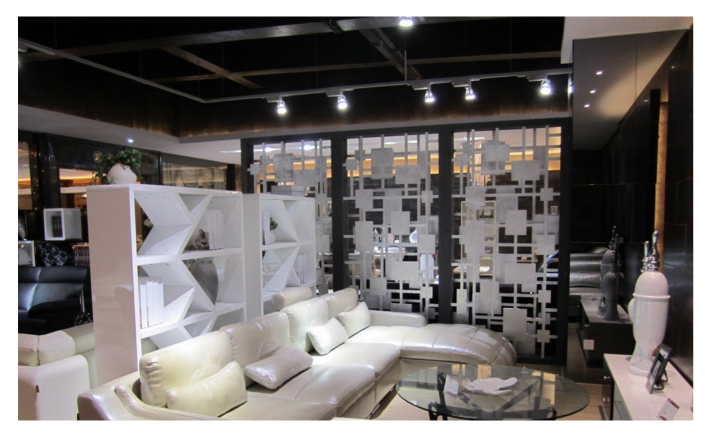
Description:

Applications: •Shopping mall •Hotels •Exhibition hall •Art hall •Museums

•Housing and bracket: Cast aluminum







Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-TL-20W-6007	20W	1400LM-1600LM	24°	3000K-6000K	CITIZEN	IETADON *
NE-TL-30W-6007	30W	2100LM-2400LM	24°	3000K-6000K	Mirror HormanTech	IETARON, *

Helvar PHILIPS MEANWERT TRIDONIC







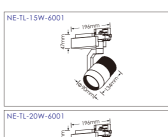




rotating around the horizonted axis.

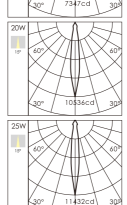
Applications:

 Hotels
 •Office
 •Museums Shopping mall
 Art hall

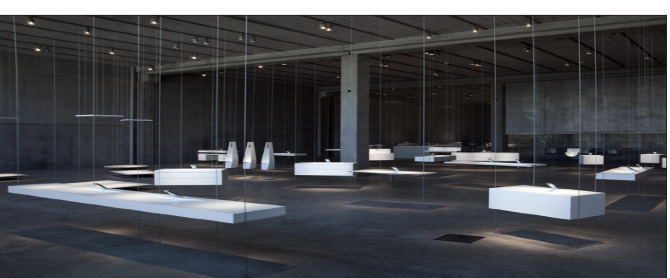


P

NE-TL-25W-6001

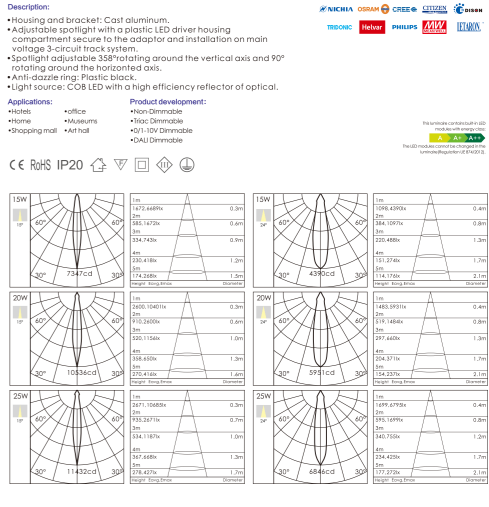


1432cc

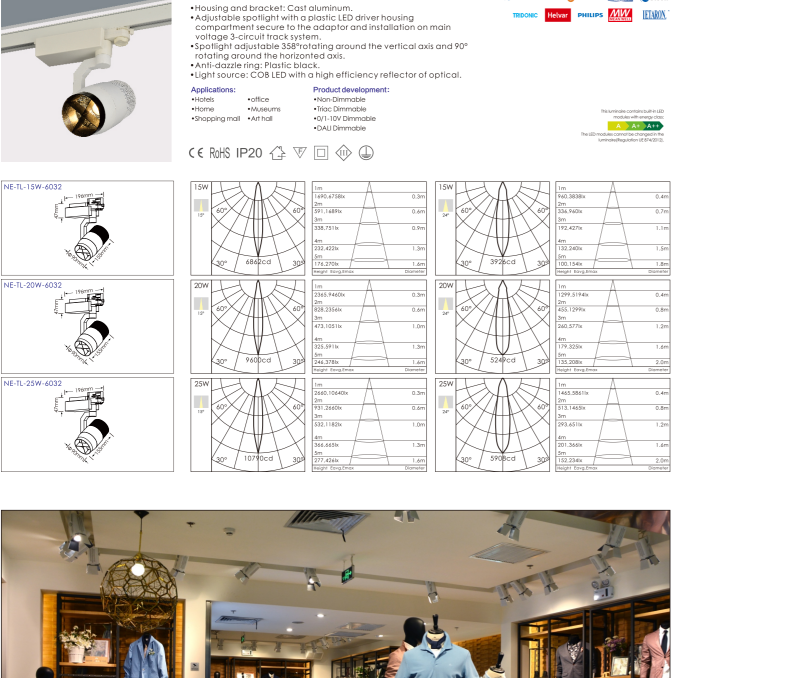


Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-TL-15W-6001	15W	1200LM-1350LM	15°/24°/36°/60°	3000K-6000K		
NE-TL-20W-6001	20W	1600LM-1800LM	15°/24°/36°/60°	3000K-6000K	CITIZEN Micro Humanifect	IETARON. *
NE-TL-25W-6001	25W	2000LM-2250LM	15°/24°/36°/60°	3000K-6000K		

LED Track light

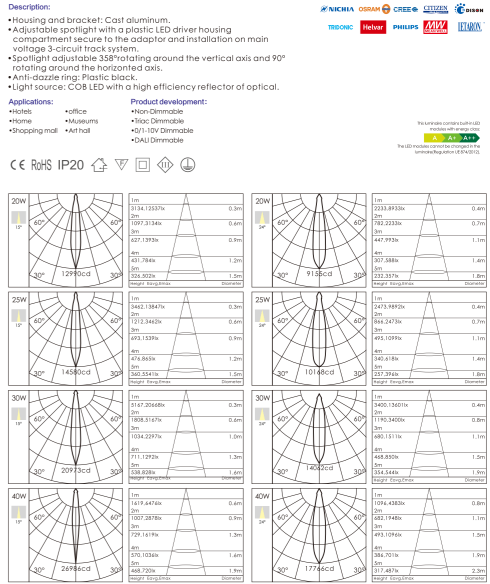


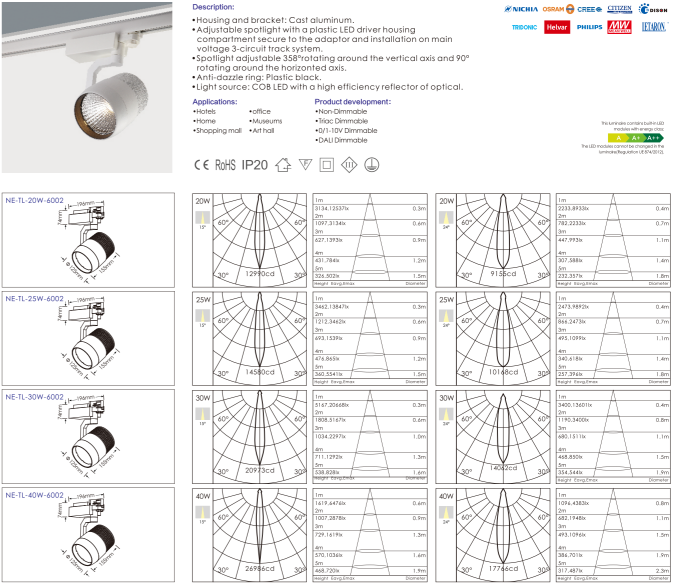
Description:



	*	24 H

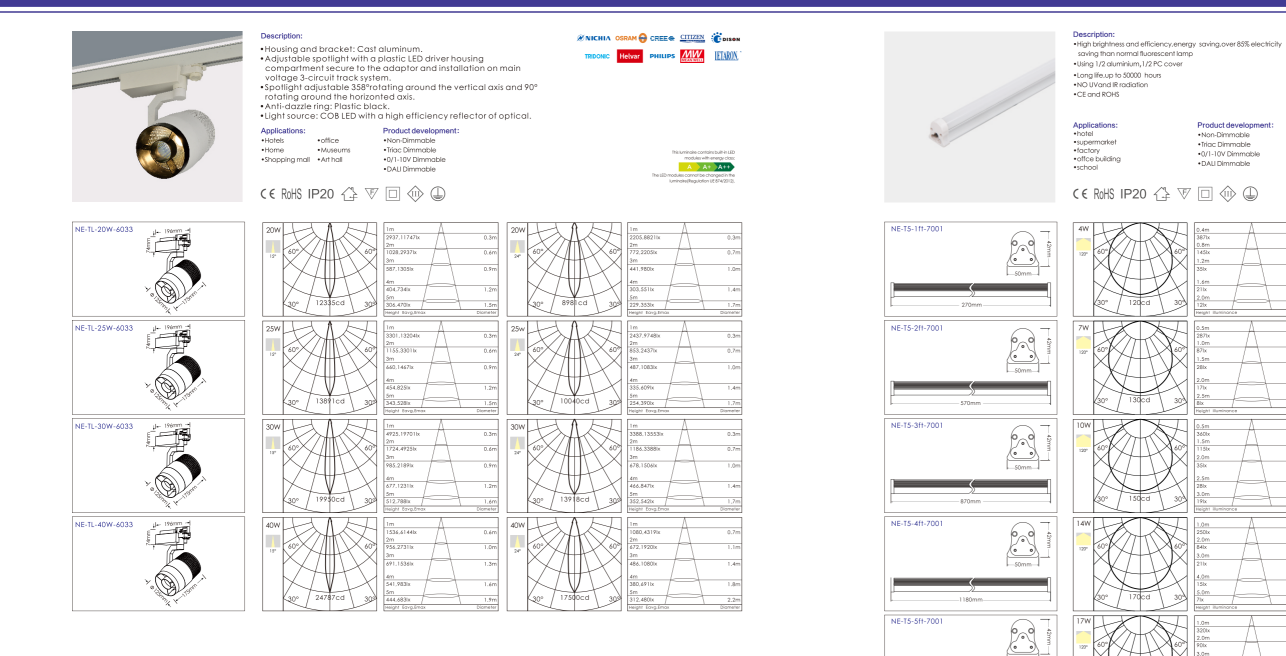
Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-TL-15W-6032	15W	1200LM-1350LM	15°/24°/38°/60°	3000K-6000K		
NE-TL-20W-6032	20W	1600LM-1800LM	15°/24°/38°/60°	3000K-6000K	CITIZEN Micros Humana Tech	IETARON."
NE-TL-25W-6032	25W	2000LM-2250LM	15°/24°/38°/60°	3000K-6000K		





Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-TL-20W-6002	20W	1600LM-1800LM	15°/24°/36°/60°	3000K-6000K		
NE-TL-25W-6002	25W	2000LM-2250LM	15°/24°/36°/60°	3000K-6000K	CITIZEN	IETADON *
NE-TL-30W-6002	30W	2400LM-2700LM	15°/24°/36°/60°	3000K-6000K	Mirro Humanifech	IETARON."
NE-TL-40W-6002	40W	3200LM-3600LM	15°/24°/36°/60°	3000K-6000K		

LED Track light



Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-TL-20W-6033	20W	1600LM-1800LM	15°/24°/36°/60°	3000K-6000K		
NE-TL-25W-6033	25W	2000LM-2250LM	15°/24°/36°/60°	3000K-6000K	CITIZEN	IETADON *
NE-TL-30W-6033	30W	2400LM-2700LM	15°/24°/36°/60°	3000K-6000K	Mirron Hosmaetlinch	IETARON.*
NE-TL-40W-6033	40W	3200LM-3600LM	15°/24°/36°/60°	3000K-6000K		

Model	odel Watts Lumens Color Te		Color Temp	D LED QTY	Life	Contrast Energy saving lamp	
meder	, and	Lomons	e e c e c e c e c e c e c e c e c e c e		LIIO	watts	Life
NE-T5-1ft-7001	4W	360LM-400LM	3000K-6500K	24PCS		8W	
NE-T5-2ft-7001	7W	630LM-700LM	3000K-6500K	48PCS		14W	
NE-T5-3ft-7001	10W	900LM-1000LM	3000K-6500K	72PCS	30000-50000H	21W	8000-10000H
NE-T5-4ft-7001	14W	1260LM-1400LM	3000K-6500K	96PCS		28W	
NE-T5-5ft-7001	17W	1530LM-1700LM	3000K-6500K	120PCS		35W	

-50mm

1480mn

LED T5 Tube light

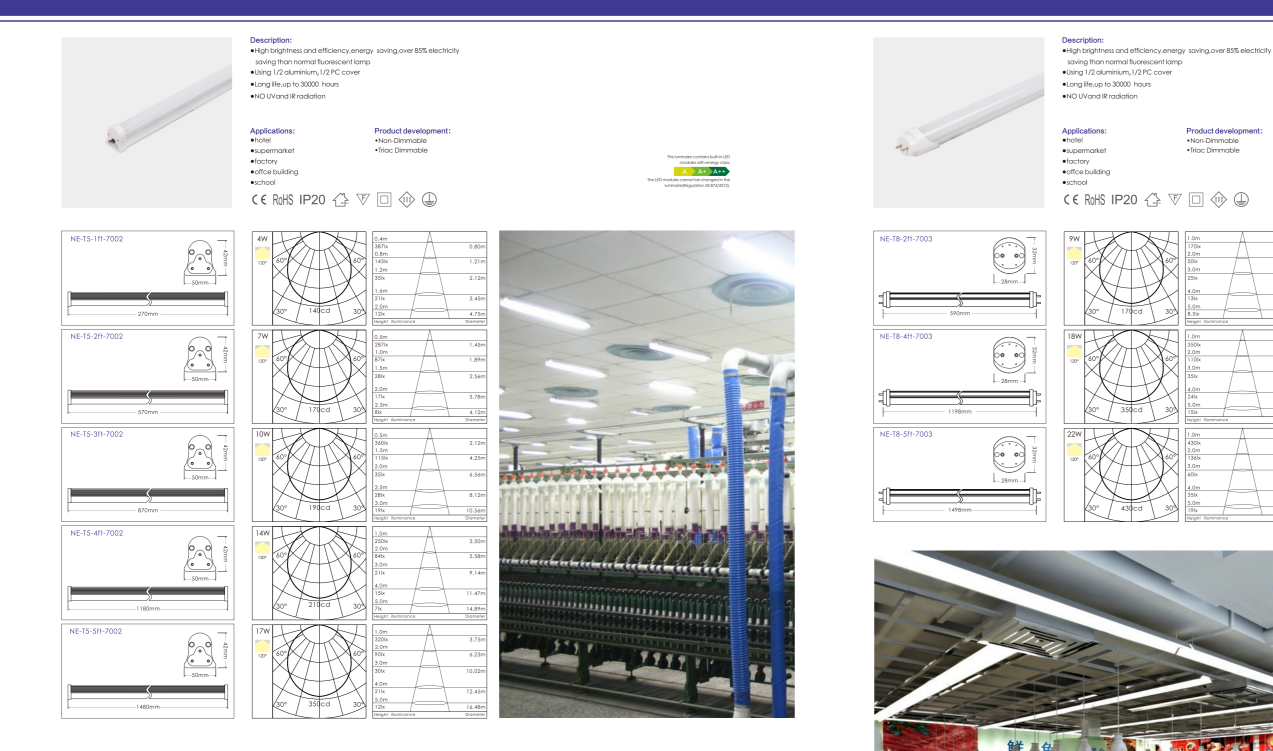
Product development:

 Non-Dimmable
 Triac Dimmable •0/1-10V Dimmable DALI Dimmable

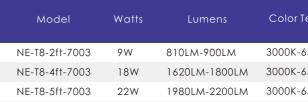
).4m	Λ	
387lx	A	0.80m
).8m	/ \	0.000
1.8m 45lx	<u> </u>	1.21m
	/ \	1.21m
.2m		
351x		2.12m
	/ \	
1.6m		
211x		3.45m
2.0m		
2lx		4.75m
leight	illuminance	Diameter
	٨	
).5m	Δ.	
2871x	A	1.45m
1.0m	()	1.40111
371x		1.89m
	/ \	1.89m
1.5m		
281x	/ \	2.56m
	/ \	
2.0m		
71x	/ \	3.78m
2.5m		
3lx		4.12m
leight	illuminance	Diameter
	٨	
).5m	Δ	
360lx	Λ	2.12m
1.5m	/ \	
115lx		4.25m
2.0m	/ \	
		1.57
351x	/ \	6.56m
2.5m	/ \	
2.5m 28lx		8.12m
	/ \	0.120
3.0m	1	10.54
91x		10.56m
leight	illuminance	Diameter
	٨	
.0m	A	
2501x	/ \	3.50m
2.0m		
34lx		5.58m
8.0m	/ \	
211x		9.14m
	/ \	2.1.400
1.0m		
I 5lx		11.47m
5.0m	/ \	
7lx	1	14.89m
	illuminance	Diameter
neigin	monimulice	Diameter
	٨	
.0m	A	
3201x	/ \	3.75m
2.0m		
201x	$I = \Lambda$	6.23m
3.0m	/	
301x		10.02m
	/ \	
4.0m		
211x		12.45m
5.0m	/ \	
2lx		16.48m
leight	illumingnce	Digmeter



LED T5 Tube light

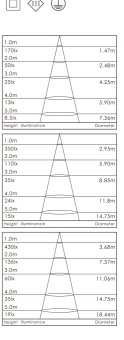


Model	odel Watts Lumens Color Temp LED (LED QTY	Life	Contrast Ene	ergy saving lamp	
Model		LIIG	watts	Life			
NE-T5-1ft-7002	4W	380LM-440LM	3000K-6500K	36PCS		8W	
NE-T5-2ft-7002	7W	680LM-770LM	3000K-6500K	72PCS		14W	
NE-T5-3ft-7002	10W	960LM-1100LM	3000K-6500K	108PCS	30000-50000H	21W	8000-10000H
NE-T5-4ft-7002	14W	1350LM-1540LM	3000K-6500K	144PCS		28W	
NE-T5-5ft-7002	17W	1650LM-1870LM	3000K-6500K	180PCS		35W	



LED T8 Tube light

Product development: Non-Dimmable Triac Dimmable





Temp	LED QTY	Life	Contrast Ene	ergy saving lamp
		LIIG	watts	Life
6500K	48PCS		18W	
6500K	96PCS	30000-50000H	36W	8000-10000H
6500K	120PCS		52W	

LED T8 Tube light



 Long life, up to 30000 hours •NO UVand IR radiation Product development: •Non-Dimmable •Triac Dimmable Applications: •hotel supermarket





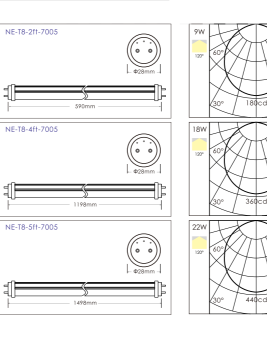
Description: • High brightness and efficiency, energy saving, over 85% electricity

saving than normal fluorescent lampUsing 1/2 aluminium, 1/2 PC cover •Long life,up to 30000 hours •NO UVand IR radiation



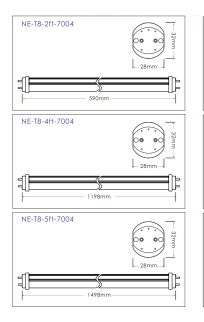
•factory •offce building school

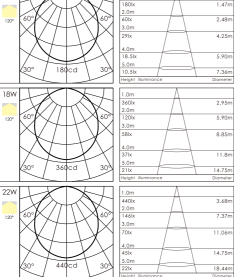
C E RoHS IP20 (] \heartsuit \square ()





Model	Watts Lumens Color Temp LED (Watts Lumens Color Temp LED QTY Life		Lifo	Contrast Ene	ergy saving lamp
Moder				LITE	watts	Life	
NE-T8-2ft-7005	9W	810LM-900LM	3000K-6500K	162PCS		18W	
NE-T8-4ft-7005	18W	1620LM-1800LM	3000K-6500K	315PCS	30000-50000H	36W	8000-10000H
NE-T8-5ft-7005	22W	1980LM-2200LM	3000K-6500K	360PCS		52W	







Model	Watts	Lumens	Color Temp LED QTY		Life	Contrast En	ergy saving lamp
Model			LITE	watts	Life		
NE-T8-2ft-7004	9W	900LM-990LM	3000K-6500K	72PCS		18W	
NE-T8-4ft-7004	18W	1800LM-1980LM	3000K-6500K	144PCS	30000-50000H	36W	8000-10000H
NE-T8-5ft-7004	22W	2200LM-2420LM	3000K-6500K	180PCS		52W	

LED T8 Tube light

Product development: •Non-Dimmable •Triac Dimmable



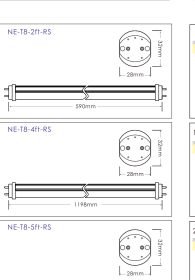
Description:

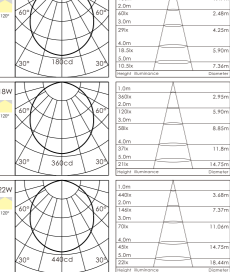
The use of doppler effect principle, independent research and development antenna is launching a receiving circuit, intelligent detection electromagnetic environment around, to be automatic adjustment state.
 Demant when ultra-low lighting power consumption general of 2-2.5 W, and can be adjusted
 hospital
 hospital

•Dormant when ultra-low lighting power consumption, general of 2-2.5 W, and can be adjusted according to the environment.

according to the environment. •When the human body or car moving into, automatic induction full load work. •Working time: 2 seconds-60 seconds can be adjusted according to the environment. •Induction sensitivity: 1-9 meters. •Daily average consumption: 4.8 watts; (according to work eight hours, still 16 hours plan, full load 10 W). •Constant current 2% accuracy. •The protection of pressure, short circuit and open circuit. •Power factor: PFC > 0.9 High efficiency > 0.95(of 100 mA)~ 0.78 (of 200 mA). •According to infrared product comparison: Radar switch induction distance further, wide Angle, no dead zone, can penetrate though the different thickness of the wull, not affected by the environment, temperature and dust. At 37 degrees, induction distance will not short. Radar switch is the ideal of infrared switch update products.

C € RoHS IP20 (™ □ (™ □)







Model	Watts	Lumens	Color Temp	LED QTY	Life
NE-T8-2ft-RS	9W	900LM-990LM	3000K-6500K	72PCS	
NE-T8-4ft-RS	18W	1800LM-1980LM	3000K-6500K	144PCS	30000-50000H
NE-T8-5ft-RS	22W	2200LM-2420LM	3000K-6500K	180PCS	

NE-PL-300X300	16W 120 30° 640cd 300
NE-PL-300X600	24W 130° 30° 900cd 30°
NE-PL-300X1200	36W 12° 30° 1400cd 304
NE-PL-600X600	36W 60° (30° (1400cd) 30°
NE-PL-600X1200	72W 60° 30° 2040cd 300

Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-PL-300X300	16W	960LM-1120LM	120°	3000K-6500K		
NE-PL-300X600	24W	1440LM-1680LM	120°	3000K-6500K		
NE-PL-300X1200	36W	2160LM-2520LM	120°	3000K-6500K	C DISØN	
NE-PL-600X600	36W	2160LM-2520LM	120°	3000K-6500K		
NE-PL-600X1200	72W	4320LM-5040LM	120°	3000K-6500K		



the supermarket lighting project reform
 mall and stair where takes a long time every
 day (the most appropriate 24 hours with lights)

A+ A++

Description: •Long life, up to 3,000 hours

•No UVand IR radiation, no thermal effect •Main material: Aluminum+ High efficiency panel • A variety of brand chip, driver can choose • Diversified dimming function provides the choice

Applications:

Meeting room
 Office

•School

Hospitals

LED Panel light

A A+ A++



Product development:

Non-Dimmable
Triac Dimmable

- •0/1-10V Dimmable
- DALI Dimmable



3.1 6.1r 3.0m n0.1 3.1 2.0m 345lx 6.1 3.0m 1581x 9.21 4.0m 5.0m 1.0m 3.1r 2.0m 6.11 3.0m 1581x 9 2r 4.0m 6.1 3.0m 9.2



LED Ceiling light



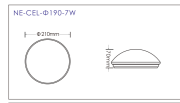
Description: Long life, up to 3,0000 hours
 Energy saving, up to 85% energy saving •No UV and IR radiation High quality light, use for Edison chip
Adopts PC not broken mask

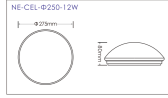
Applications: Bedroom
 Corridor •Hall

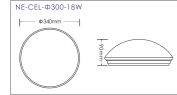
Product development: •Non-Dimmable •Triac Dimmable



C € RoHS IP20 (↓ ♥ □ (↓ ↓)







NE-CEL-Φ350-24W



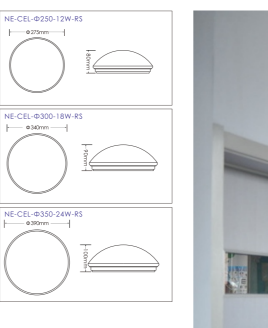


Description:

• The use of doppler effect principle, independent research and development antenna is launching a receiving circuit, intelligent detection electromagnetic environment around, to be automatic adjustment state.
Dormant when ultra-low lighting power consumption, general of 2-2.5 W, and can be adjusted

Domant when ultra-low lighting power consumption, general of 2-2.5 W, and can be adjusted according to the environment.
When the human body or car moving into, automatic induction full load work.
Working time: 2 seconds-60 seconds can be adjusted according to the environment.
Induction sensitivity: 1-9 meters.
Daily average consumption: 4.8 watts; (according to work eight hours, still 16 hours plan, full load 10 W).
Constant current 2% accuracy.
The protection of pressure, short circuit and open circuit.
Power factor: PFC>0.9 High efficiency >0.95(of 100 mA)~ 0.78 (of 200 mA).
According to infrared product comparison: Radar switch induction distance further, wide Angle, no dead zone, can penetrate glass, and thin board. According to different power, radar inductioncan penetrate through the different thickness of the wall, not affected by the environment, is the ideal of infrared switch update products.

C € RoHS IP20 (↓ ♥ □ (↓ ↓)



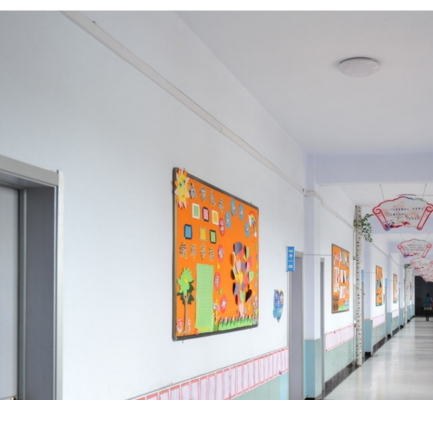
Model	Watts	Lumens	Color Temp	LED QTY	Life
NE-CEL-Ф190-7W	7W	490LM-560LM	3000K-6500K	14PCS	
NE-CEL-Ф250-12W	12W	840LM-960LM	3000K-6500K	24PCS	30000-50000H
NE-CEL-Ф300-18W	18W	1260LM-1440LM	3000K-6500K	36PCS	30000-30000H
NE-CEL-Ф350-24W	24W	1680LM-1920LM	3000K-6500K	48PCS	

Model	Watts	Lumens
NE-CEL-Ф250-12W-RS	12W	840LM
NE-CEL-Ф250-12W-RS	12W	960LM
NE-CEL-Ф300-18W-RS	18W	1260LM
NE-CEL-Ф300-18W-RS	18W	1440LM
NE-CEL-Ф350-24W-RS	24W	1680LM
NE-CEL-Ф350-24W-RS	24W	1920LM

LED Ceiling light

nospital
the supermarket lighting project reform
mall and stair where takes a long time every day (the most appropriate 24 hours with lights)

Applications: • Underground garage • underground parking lot • hospital



Color Temp	LED QTY	Life
3000K/4000K	24PCS	
5000K/6500K	24PCS	
3000K/4000K	36PCS	30000-50000H
5000K/6500K	36PCS	30000-3000011
3000K/4000K	48PCS	
5000K/6500K	48PCS	

LED Corn light



Description: • Long life, up to 3,000 hours • No UVand IR radiation, no thermal effect • Main material: Aluminum+ High efficiency panel • 360° Fuminescence, no dead Angle • Instead of energy-saving lamps,incandescent light source

C E RoHS IP20 ($\downarrow \forall \Box \Leftrightarrow \bigcirc$

`**ş**

Ш Ş

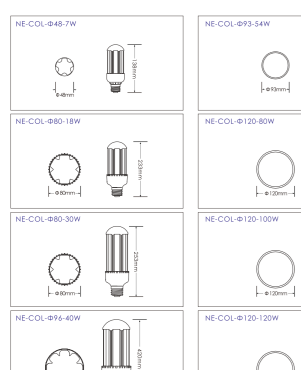
LU

Ê

← @120mm →

Applications: •Garden light •Factory •Street light •Ship





\$

- Φ96mm-



Model	Watts	Lumens	Color Temp	LED QTY	Life	Contrast En	ergy saving lamp
moder	, and	Lonions	Color romp		Line	watts	Life
NE-COL-Ф48-7W	7W	560LM-630LM	3000K-6500K	36PCS		12W	
NE-COL-Ф80-18W	18W	1440LM-1620LM	3000K-6500K	91PCS		32W	
NE-COL-Ф80-30W	30W	2400LM-2700LM	3000K-6500K	154PCS		45W	
NE-COL-Φ96-40W	40W	3200LM-3600LM	3000K-6500K	198PCS	20000 5000011	65W	8000 1000011
NE-COL-Φ93-54W	54W	4320LM-4860LM	3000K-6500K	162PCS	30000-50000H	80W	8000-10000H
NE-COL-Ф120-80W	80W	6400LM-7200LM	3000K-6500K	240PCS		105W	
NE-COL-Ф120-100W	100W	8000LM-9000LM	3000K-6500K	288PCS		150W	
NE-COL-Ф120-120W	120W	9600LM-10800LM	3000K-6500K	336PCS		200W	



Applications:

 Applications:
 Product development

 •home
 •Non-Dimmable

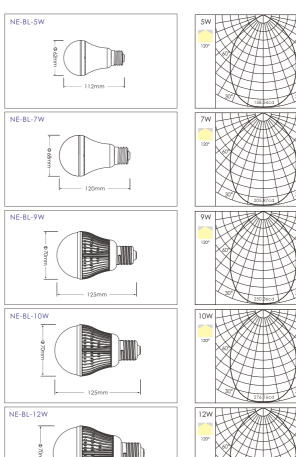
 •Commercial
 •Triac Dimmable

 •Stage
 •Marketplace

 •Hotel
 •indoor lighting

 € € RoHS IP20 ↓ ♥ □ ↓ ↓
 ↓

Description: •Energy saving up to 80% •Long life,up to 30000 hours



 — 135mm ———

• — • I	30 276.
	12W 150° 460 40° 40° 40°

Model	Watts	Lumens	Color Temp	LED QTY	Life
NE-BL-5W	5W	400LM-450LM	3000K-6500K	10PCS	
NE-BL-7W	7W	560LM-630LM	3000K-6500K	14PCS	
NE-BL-9W	9W	720LM-810LM	3000K-6500K	18PCS	30000-50000H
NE-BL-10W	10W	800LM-900LM	3000K-6500K	20PCS	
NE-BL-12W	12W	960LM-1080LM	3000K-6500K	24PCS	

59

LED Bulb light

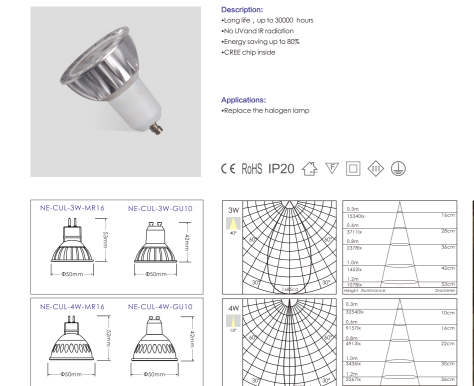
High illuminating efficiency, High light transmittance milky cover
 No UV or IR radiation

Product development: •Non-Dimmable •Triac Dimmable

1.0m	
157.90lx	4.23m
2.0m	
39.47lx	8.46m
3.0m /	
17.54lx	12.96m
/ \	
4.0m	
9.87lx	16.92m
5.0m	
6.32lx	21.15m
Height illuminance	Diameter
1.0m	
163.93lx	3.38m
2.0m	3.3011
40.98lx	6.76m
3.0m	0.70111
	10.14
18.21lx	10.14m
4.0m	
10.25lx	13.52m
5.0m	
6.56lx	16.90m
Height illuminance	Diameter
1.0m	
210.76lx	3.38m
2.0m / \	
52.68lx	6.76m
3.0m / \	
23.411x	10.14m
	10.1411
4.0m	
13.17lx	13.52m
5.0m	
8.43lx	16.90m
Height illuminance	Diameter
٨	
1.0m	
234.18lx	3.38m
2.0m	
58.54lx	6.76m
3.0m	
26.011x	10.14m
10-	
4.0m	12 50
14.64lx	13.52m
5.0m	14.00
9.37lx	16.90m
Helght illuninance	Diameter
1.0m	
	2.20
281.02lx	3.38m
2.0m	6.76m
/ \	0./6M
3.0m	
31.21lx	10.14m
4.0m	
17.57lx	13.52m
	10.02111



LED Cup light





TRIDONIC

Helvar PHILIPS MW INTERN

TRIDONIC

Helvar PHILIPS MAL

A A+ A++





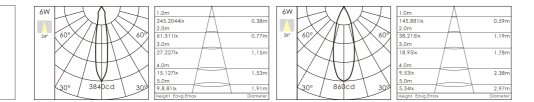


Description: •Long life , up to 30000 hours

Applications: •Replace the halogen lamp

A A+ A++

C € RoHS IP20 (↓ ♥ □ (↓ ↓)



Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-CUL-3W-MR16	3W	210LM-240LM	40°	3000K-6500K		
NE-CUL-3W-GU10	3W	210LM-240LM	40°	3000K-6500K	CREE	IETARON.
NE-CUL-4W-MR16	4W	280LM-320LM	15°/25°/45°/60°	3000K-6500K	CREE	IETAKUN
NE-CUL-4W-GU10	4W	280LM-320LM	15°/25°/45°/60°	3000K-6500K		
NE-CUL-6W-MR16	6W	420LM-480LM	24°/36°	3000K-6500K		

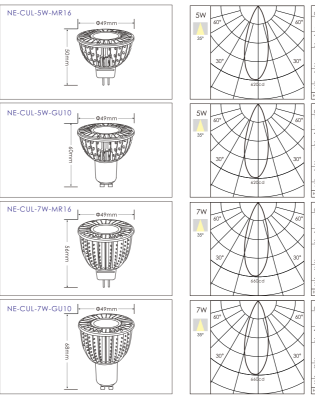
Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-CUL-5W-MR16	5W	320LM-390LM	35°/70°	3000K-6000K		
NE-CUL-5W-GU10	5W	320LM-390LM	35°/70°	3000K-6000K	C DISØN	IETARON [®]
NE-CUL-7W-MR16	7W	430LM-530LM	35°/70°	3000K-6000K	DISON	ILLANDA.
NE-CUL-7W-GU10	7W	430LM-530LM	35°/70°	3000K-6000K		

Description: •Long life , up to 30000 hours

•No UVand IR radiation •Energy saving up to 80% •CREE chip inside







LED Cup light



0.5m	
1699.24.2428.09lx	32.01cm
1.0m	
424.81.607.22lx	64.02cm
2.0m	
106.30,151.01lx	128.04cm
3.0m	
47.20.67.47lx	192.06cm
4.0m 26.55.37.95lx	256.08cm
Height Eavg,Emax	Diameter
4	
0.5m	
1699.24,2428.09lx	32.01cm
1.0m	(1.00
424.81.607.22lx	64.02cm
106.30.151.011x	128.04cm
	. 2010-10111
3.0m	
47.20.67.47lx	192.06cm
4.0m 26.55,37.95lx	256.08cm
Height Eavg,Emax	Diameter
0.5m	
1825.86,2610.37 lx	35.12cm
1825.86,2610.37 lx	
1825.86,2610.37 lx 1.0m 456.46,652.59 lx	35.12cm 70.23cm
1825.86,2610.37 lx 1.0m 456.46,652.59 lx 2.0m	70.23cm
1825.86,2610.37 lx 1.0m 456.46,652.59 lx 2.0m 114.12,163.15 lx	
1825.86,2610.37 lx 1.0m 456.46,652,59 lx 2.0m 114.12,163.15 lx 3.0m	70.23cm 140.47cm
1825.86.2610.37 lx 1.0m 456.46.652.59 lx 2.0m 114.12,163.15 lx 3.0m 50.72.72.51 lx	70.23cm
1825.86,2610.37 lx 1.0m 456.46,652,59 lx 2.0m 114.12,163.15 lx 3.0m	70.23cm 140.47cm
1825.86.2410.37 lx 1.0m 456.46.652.59 lx 2.0m 114.12.163.15 lx 3.0m 50.72.72.51 lx 4.0m	70.23cm 140.47cm 210.70cm
1825.86.2610.37 k 1.0m 456.46.552.59 k 2.0m 114.12.163.15 k 3.0m 50.72.72.51 k 4.0m 4.0m	70.23cm 140.47cm 210.70cm 280.94cm
1825.86.2610.37 lx 1.0m 45.46.452.59 lx 2.0m 50.72.72.51 lx 4.0m 28.53.40.79 lx Height Eavg.Emax	70.23cm 140.47cm 210.70cm 280.94cm
1825.86.2610.37 k 1.0m 456.46.652.59 k 2.0m 3.0m 4.0m 4.0m 4.0m 4.0m 4.0m 4.0m 4.0m 4	70.23cm 140.47cm 210.70cm 280.94cm
1825.86.2610.37 lx 1.0m 465.46.652.59 lx 2.0m 50.72,72.51 lx 4.0m 50.72,72.51 lx 4.0m 1825.86.320,79 lx 1825.86.2610.37 lx 1825.86.2610.37 lx 1825.86.2610.37 lx 1.0m	70.23cm 140.47cm 210.70cm 280.94cm Diameter 35.12cm
1823.86.2610.37 lx 1.0m 456.46.652.59 lx 2.0m 50.72.72.51 lx 4.0m 26.53.07 9 lx 10.79 lx 10.77 lx	70.23cm 140.47cm 210.70cm 280.94cm Diameter
1825.86.2610.37 lx 1.0m 46.46.652.59 lx 2.0m 50.72.72.51 lx 4.0m 28.53.40.79 lx Height Eavg.Emox 0.5m 452.86.2610.37 lx 1.0m 456.46.652.59 lx 2.0m	70.23cm 140.47cm 210.70cm 280.94cm Diameter 35.12cm 70.23cm
1825.86.2610.37 kr 1.0m 45.46.652.59 kr 2.0m 11.41.2.163.15 kr 3.0m 50.72.72.51 kr 4.0m 50.72.72.51 kr 4.0m 1.825.86.2640.37 kr 1.0m 45.46.552.59 kr 2.0m 114.12.163.15 kr	70.23cm 140.47cm 210.70cm 280.94cm Diameter 35.12cm
1823.86.22.010.37 lx 1.0m 456.46.652.59 lx 2.0m 3.0m 3.07.72.72.51 lx 4.0m 4.0m 72.72.72.51 lx 4.0m 4.0m 72.72.72.51 lx 4.0m 6.0m 1825.86.2610.37 lx 1.0m 456.46.652.59 lx 2.0m 1.14.12.163.15 lx 3.0m	70.23cm 140.47cm 210.70cm 280.94cm Diameter 35.12cm 70.23cm
1825.86,2610.37 lx 1.0m 1.0m 65.46,652.59 lx 2.0m 1.114,12,163,15 lx 3.0m 50.72,72.51 lx 4.0m 28,53,40,79 lx Height Facy,Emox 0.sm 1282,56,2610.37 lx 1.0m 456,46,652.59 lx 2.0m 1.0m 546,46,652.59 lx 2.0m 1.0m 50.72,72.51 lx 3.0m 50.72,72.51 lx	70.23cm 140.47cm 210.70cm 280.94cm Diameter 35.12cm 70.23cm
1823.86,22010.37 lx 1.0m 456.46,652.59 lx 2.0m 3.0m 50.72,72,51 lx 4.0m	70.23cm 140.47cm 210.70cm 280.94cm Diameter 35.12cm 70.23cm 140.47cm 210.70cm
1825.86,2610.37 lx 1.0m 1.0m 65.46,652.59 lx 2.0m 1.114,12,163,15 lx 3.0m 50.72,72.51 lx 4.0m 28,53,40,79 lx Height Facy,Emox 0.sm 1282,56,2610.37 lx 1.0m 456,46,652.59 lx 2.0m 3.0m 50.72,72.51 lx 3.0m 50.72,72.51 lx	70.23cm 140.47cm 210.70cm Diameter 35.12cm 70.23cm 140.47cm



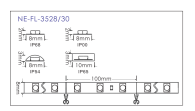


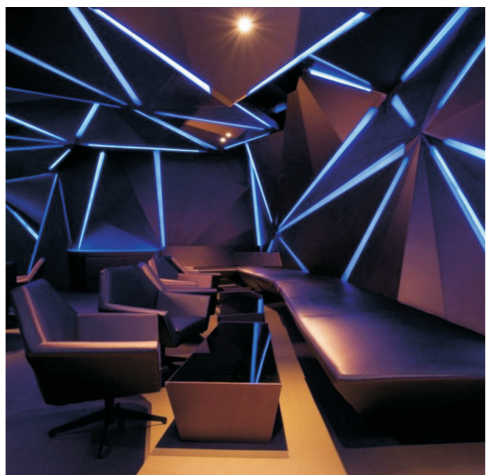
Description: •Long life.up to 30,000H •Standard pack with 5 meters/reelevery 0.5 meters as a sell unit •PCB board available for yellow PCB, white PCB • Flexible to fit different occasions every 3 lamps can be cut apart, with 3M tape on the back for easy installation Optional waterproof level: IP00/IP54 P65/IP68
 CE and ROHS

Applications:

 Architectural, Archway, canopy, bridge edge, Amusement park, heat decoration lighting
 Indoor and outdoor lighting, such as KTV,hotel Cove lighting

$\mathsf{C}\,\mathsf{E}\,\operatorname{RoHS}\,\,\overline{\forall}\,\,\square\,\,\textcircled{} \oplus\,\,\textcircled{} \,$





Product development:

Non-Dimmable
 0/1-10V Dimmable

•DMX512 Dimmable

A A+ A++

•DALI Dimmable

Model	Color	Color Temp	LED QTY	Watts	Lumens	Voltage
NE-FL-3528/30-R	Red	625-630nm	30PCS	2.4W	—	DC12V
NE-FL-3528/30-G	Green	515-519nm	30PCS	2.4W	—	DC12V
NE-FL-3528/30-B	Blue	470-473nm	30PCS	2.4W	—	DC12V
NE-FL-3528/30-A	Amber	600-610nm	30PCS	2.4W	_	DC12V
NE-FL-3528/30-Y	Yellow	586-590nm	30PCS	2.4W	—	DC12V
NE-FL-3528/30-P	Pink	400-420nm	30PCS	2.4W	—	DC12V
NE-FL-3528/30-WW	Warm white	2200-2700K	30PCS	2.4W	180LM	DC12V
NE-FL-3528/30-S	Sunny	3000-4000K	30PCS	2.4W	195LM	DC12V
NE-FL-3528/30-PW	Pure white	6000-8000K	30PCS	2.4W	210LM	DC12V
NE-FL-3528/30-CW	Cool white	8000-12000K	30PCS	2.4W	210LM	DC12V

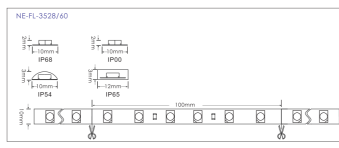


Description: •Long life.up to 30.000H •Standard pack with 5 meters/reelevery 0.5 meters as a sell unit •PCB board available for yellow PCB, white PCB •Flexible to fit different occasions every 6 lamps can be cut apart, with 3M tape on the back for easy installation Optional waterproof level: IP00/IP54 P65/IP68
 CE and ROHS

Applications:

 Architectural, Archway, canopy, bridge edge, Amusement park, heat decoration lighting
 Indoor and outdoor lighting , such as KTV, hotel Cove lighting







Model	Color	Color Temp	LED QTY	Watts	Lumens	Voltage
NE-FL-3528/60-R	Red	625-630nm	60PCS	4.8W	_	DC24V
NE-FL-3528/60-G	Green	515-519nm	60PCS	4.8W	—	DC24V
NE-FL-3528/60-B	Blue	470-473nm	60PCS	4.8W	—	DC24V
NE-FL-3528/60-A	Amber	600-610nm	60PCS	4.8W	—	DC24V
NE-FL-3528/60-Y	Yellow	586-590nm	60PCS	4.8W	—	DC24V
NE-FL-3528/60-P	Pink	400-420nm	60PCS	4.8W	—	DC24V
NE-FL-3528/60-WW	Warm white	2200-2700K	60PCS	4.8W	360LM	DC24V
NE-FL-3528/60-S	Sunny	3000-4000K	60PCS	4.8W	390LM	DC24V
NE-FL-3528/60-PW	Pure white	6000-8000K	60PCS	4.8W	420LM	DC24V
NE-FL-3528/60-CW	Cool white	8000-12000K	60PCS	4.8W	420LM	DC24V

LED Flexible strip light

Product development:

 Non-Dimmable
 0/1-10V Dimmable •DALI Dimmable •DMX512 Dimmable



Description: • Long life.up to 30.000H • Standard pack with 5 meters/reelevery 0.5 meters as a sell unit •PCB board available for yellow PCB, white PCB

•Flexible to fit different occasions every 3or6 lamps can be cut apart, with 3M tape on the back for easy installation Optional waterproof level: IP00/IP54 P65/IP68
 CE and ROHS

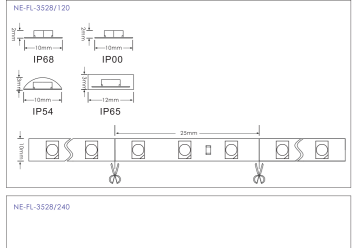
Applications: • Architectural, Archway, canopy, bridge edge, Amusement park, heat decoration lighting • Indoor and outdoor lighting, such as KTV, hotel Cove lighting

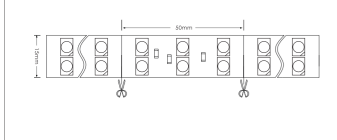
 $\textbf{C} \in \textbf{RoHS} \ \overline{\nabla} \ \Box \ \textcircled{0} \ \textcircled{0}$

Non-Dimmable 0/1-10V Dimmable •DALI Dimmable •DMX512 Dimmable

Product development:









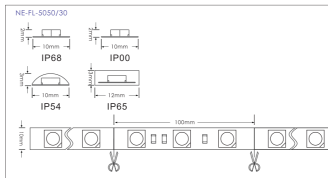


Description: • Long life.up to 30.000H • Standard pack with 5 meters/reelevery 0.5 meters as a sell unit •PCB board available for yellow PCB, white PCB •Flexible to fit different occasions every 3 lamps can be cut apart, with 3M tape on the back for easy installation Optional waterproof level: IP00/IP54 P65/IP68
 CE and ROHS

Applications:

 Architectural, Archway, canopy, bridge edge, Amusement park, heat decoration lighting
 Indoor and outdoor lighting , such as KTV, hotel Cove lighting

C E RoHS 🔻 🗆 ŵ 🚇



Model	Color	Color Temp	LED QTY	Watts	Lumens	Voltage
NE-FL-5050/30-R	Red	625-630nm	30PCS	7.2W	_	DC12V
NE-FL-5050/30-G	Green	515-519nm	30PCS	7.2W	—	DC12V
NE-FL-5050/30-B	Blue	470-473nm	30PCS	7.2W	—	DC12V
NE-FL-5050/30-A	Amber	600-610nm	30PCS	7.2W	—	DC12V
NE-FL-5050/30-Y	Yellow	586-590nm	30PCS	7.2W	—	DC12V
NE-FL-5050/30-P	Pink	400-420nm	30PCS	7.2W	—	DC12V
NE-FL-5050/30-WW	Warm white	2200-2700K	30PCS	7.2W	540LM	DC12V
NE-FL-5050/30-S	Sunny	3000-4000K	30PCS	7.2W	570LM	DC12V
NE-FL-5050/30-PW	Pure white	6000-8000K	30PCS	7.2W	630LM	DC12V
NE-FL-5050/30-CW	Cool white	8000-12000K	30PCS	7.2W	630LM	DC12V
NE-FL-5050/30-RGB	RGB	R:625-630nm G:515-520nm B:465-470nm	30PCS	7.2W	_	DC12V

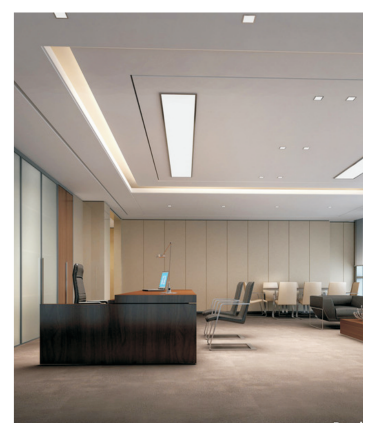
Model	Color	Color Temp	LED QTY	Watts	Lumens	Voltage
NE-FL-3528/120-WW	Warm white	2200-2700K	120PCS	9.6W	720LM	DC12V
NE-FL-3528/120-S	Sunny	3000-4000K	120PCS	9.6W	780LM	DC12V
NE-FL-3528/120-PW	Pure white	6000-8000K	120PCS	9.6W	840LM	DC12V
NE-FL-3528/120-CW	Cool white	8000-12000K	120PCS	9.6W	840LM	DC12V
NE-FL-3528/240-WW	Warm white	2200-2700K	240PCS	19.2W	1440LM	DC24V
NE-FL-3528/240-S	Sunny	3000-4000K	240PCS	19.2W	1560LM	DC24V
NE-FL-3528/240-PW	Pure white	6000-8000K	240PCS	19.2W	1680LM	DC24V
NE-FL-3528/240-CW	Cool white	8000-12000K	240PCS	19.2W	1680LM	DC24V

LED Flexible strip light





•DALI Dimmable •DMX512 Dimmable





Description:

 Long life, up to 30,000H
 Standard pack with 5 meters/reelevery 0.5 meters as a sell unit • PCB board available for yellow PCB, white PCB •Flexible to fit different occasions every 6 lamps can be cut apart, with 3M tape on the back for easy installation Optional waterproof level: IP00/IP54 P65/IP68
 CE and ROHS

Applications:

 Architectural, Archway, canopy, bridge edge, Amusement park, heat decoration lighting
 Indoor and outdoor lighting , such as KTV, hotel Cove lighting

 $\textbf{C} \in \textbf{RoHS} \ \overline{\nabla} \ \Box \ \textcircled{0} \ \textcircled{0}$

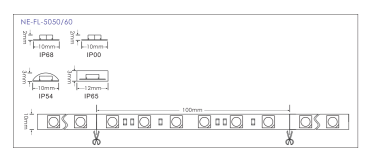
Product development:

Non-Dimmable
 0/1-10V Dimmable

•DMX512 Dimmable

•DALI Dimmable







Model	Color	Color Temp	LED QTY	Watts	Lumens	Voltage
NE-FL-5050/60-R	Red	625-630nm	60PCS	14.4W	—	DC24V
NE-FL-5050/60-G	Green	515-519nm	60PCS	14.4W	—	DC24V
NE-FL-5050/60-B	Blue	470-473nm	60PCS	14.4W	_	DC24V
NE-FL-5050/60-A	Amber	600-610nm	60PCS	14.4W	—	DC24V
NE-FL-5050/60-Y	Yellow	586-590nm	60PCS	14.4W	—	DC24V
NE-FL-5050/60-P	Pink	400-420nm	60PCS	14.4W	—	DC24V
NE-FL-5050/60-WW	Warm white	2200-2700K	60PCS	14.4W	1080LM	DC24V
NE-FL-5050/60-S	Sunny	3000-4000K	60PCS	14.4W	1140LM	DC24V
NE-FL-5050/60-PW	Pure white	6000-8000K	60PCS	14.4W	1260LM	DC24V
NE-FL-5050/60-CW	Cool white	8000-12000K	60PCS	14.4W	1260LM	DC24V
NE-FL-5050/60-RGB	RGB	R:625-630nm G:515-520nm B:465-470nm	60PCS	14.4W	—	DC24V

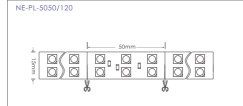


Description: • Long life.up to 30.000H • Standard pack with 5 meters/reelevery 0.5 meters as a sell unit • PCB board available for yellow PCB, white PCB •Flexible to fit different occasions every 3or6 lamps can be cut apart, with 3M tape on the back for easy installation Optional waterproof level: IP00/IP54 P65/IP68
 CE and ROHS

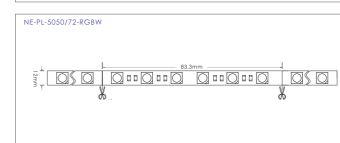
Applications:

•Architectural, Archway, canopy, bridge edge, Amusement park, heat decoration lighting
 Indoor and outdoor lighting, such as KTV, hotel Cove lighting

C E RoHS 🔻 🗆 ŵ 🚇



NE-FL-5050/60-RGBW

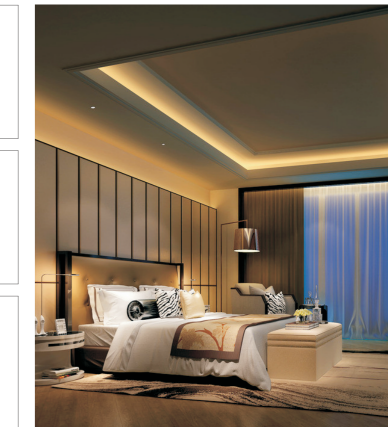


Model	Color	Color Temp	LED QTY	Watts	Lumens	Voltage
NE-FL-5050/120-WW	Warm white	2200-2700K	120PCS	28.8W	2160LM	DC24V
NE-FL-5050/120-S	Sunny	3000-4000K	120PCS	28.8W	2280LM	DC24V
NE-FL-5050/120-PW	Pure white	6000-8000K	120PCS	28.8W	2520LM	DC24V
NE-FL-5050/120-CW	Cool white	8000-12000K	120PCS	28.8W	_	DC24V
NE-FL-5050/120-RGB	RGB	R:625-630nm G:515-520nm B:465-470nm	120PCS	28.8W	_	DC24V
NE-FL-5050/60-RGBW	RGBWW WW/S/PW/CW	R:625-630nm G:515-520nm B:465-470nm W:2200-12000K	60PCS	19.2W	_	DC12V
NE-FL-5050/72-RGBW	RGBWW WW/S/PW/CW	R:625-630nm G:515-520nm B:465-470nm W:2200-12000K	72PCS	23.04W	_	DC24V

LED Flexible strip light

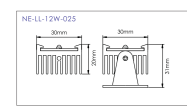


 Non-Dimmable
 0/1-10V Dimmable •DALI Dimmable •DMX512 Dimmable



LED Linear light









Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-LL-12W-025	12W	1080LM-1200LM	120°	3000K-6000K	CITIZEN	PHILIPS

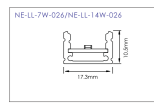




Applications: Home •Hotel •Shopping place •Restaurants •Apparel market •Exhibition •Supermarkets •Art

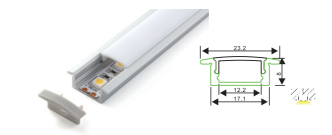


C € RoHS IP65 (™ □ (♥ □)

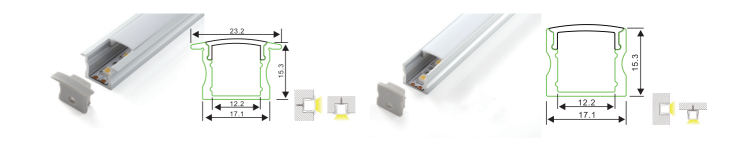




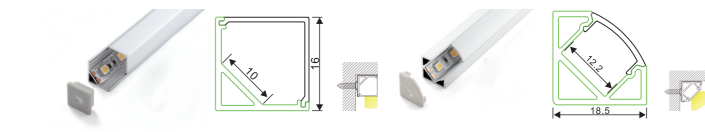
	Model LE	D CHIP Cold	or Temp Be	am Angle LE	ed qty v	Watts V	/oltage
NE-LL-7W	-026 SN	AD5050 Op	otional 30°/60	0°/140°/180° 3	30PCS 7	.2W [DC12V
NE-LL-14	V-026 SN	AD5050 Op	otional 30°/60	0°/140°/180° é	60PCS 1	4.4W [DC24V



Model	LED CHIP	Color Temp	LED QTY	Watts	Voltage
NE-LL-3528/30-001(002)	SMD3528	Optional	30PCS	2.4W	DC12V
NE-LL-3528/60-001(002)	SMD3528	Optional	60PCS	4.8W	DC24V
NE-LL-5050/30-001(002)	SMD5050	Optional	30PCS	7.2W	DC12V
NE-LL-5050/60-001(002)	SMD5050	Optional	60PCS	14.4W	DC24V



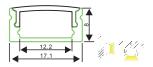
Model	LED CHIP	Color Temp	LED QTY	Watts	Voltage
NE-LL-3528/30-003(004)	SMD3528	Optional	30PCS	2.4W	DC12V
NE-LL-3528/60-003(004)	SMD3528	Optional	60PCS	4.8W	DC24V
NE-LL-5050/30-003(004)	SMD5050	Optional	30PCS	7.2W	DC12V
NE-LL-5050/60-003(004)	SMD5050	Optional	60PCS	14.4W	DC24V

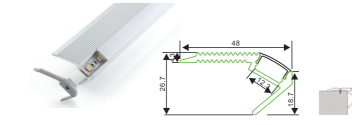


Model	LED CHIP	Color Temp	LED QTY	Watts	Voltage
NE-LL-3528/30-005(006)	SMD3528	Optional	30PCS	2.4W	DC12V
NE-LL-3528/60-005(006)	SMD3528	Optional	60PCS	4.8W	DC24V
NE-LL-5050/30-005(006)	SMD5050	Optional	30PCS	7.2W	DC12V
NE-LL-5050/60-005(006)	SMD5050	Optional	60PCS	14.4W	DC24V

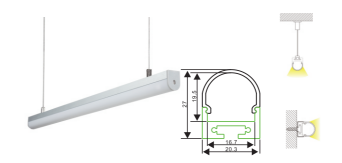
LED Linear light



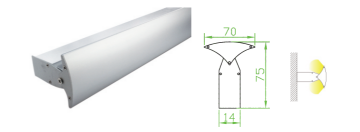




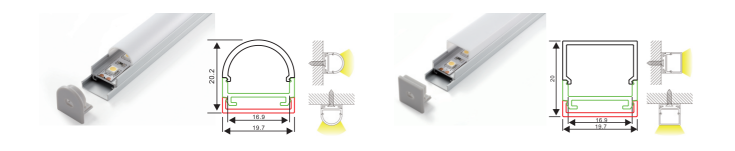
Model	LED CHIP	Color Temp	LED QTY	Watts	Voltage
NE-LL-3528/30-013(014)	SMD3528	Optional	30PCS	2.4W	DC12V
NE-LL-3528/60-013(014)	SMD3528	Optional	60PCS	4.8W	DC24V
NE-LL-5050/30-013(014)	SMD5050	Optional	30PCS	7.2W	DC24V
NE-LL-5050/60-013(014)	SMD5050	Optional	60PCS	14.4W	DC24V



Model	LED CHIP	Color Temp	LED QTY	Watts	Voltage
NE-LL-3528/120-015(016)	SMD3528	Optional	120PCS	9.6W	DC12V
NE-LL-3528/240-015(016)	SMD3528	Optional	240PCS	19.2W	DC24V
NE-LL-5050/120-015(016)	SMD5050	Optional	120PCS	28.8W	DC24V



Model	LED CHIP	Color Temp	LED QTY	Watts	Voltage
NE-LL-3528/30-017(018)	SMD3528	Optional	30PCS	2.4W	DC12V
NE-LL-3528/60-017(018)	SMD3528	Optional	60PCS	4.8W	DC24V
NE-LL-5050/30-017(018)	SMD5050	Optional	30PCS	7.2W	DC12V
NE-LL-3528/60-017(018)	SMD3528	Optional	60PCS	14.4W	DC24V



Model	LED CHIP	Color Temp	LED QTY	Watts	Voltage
NE-LL-3528/120-007(00	08) SMD3528	Optional	120PCS	9.6W	DC12V
NE-LL-3528/240-007(00	08) SMD3528	Optional	240PCS	19.2W	DC24V
NE-LL-5050/120-007(00	08) SMD5050	Optional	120PCS	28.8W	DC24V



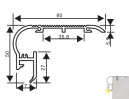
Model	LED CHIP	Color Temp	LED QTY	Watts	Voltage
NE-LL-3528/120-009(010)	SMD3528	Optional	120PCS	9.6W	DC12V
NE-LL-3528/240-009(010)	SMD3528	Optional	240PCS	19.2W	DC24V
NE-LL-5050/120-009(010)	SMD5050	Optional	120PCS	28.8W	DC24V

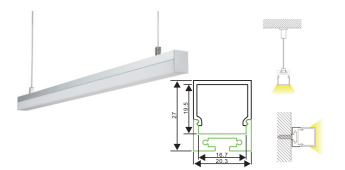


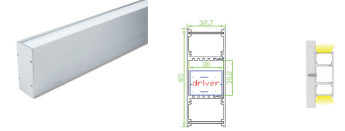
Model	LED CHIP	Color Temp	LED QTY	Watts	Voltage
NE-LL-3528/120-011(012)	SMD3528	Optional	120PCS	9.6W	DC12V
NE-LL-3528/240-011(012)	SMD3528	Optional	240PCS	19.2W	DC24V
NE-LL-5050/120-011(012)	SMD5050	Optional	120PCS	28.8W	DC24V

LED Linear light

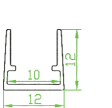




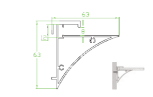




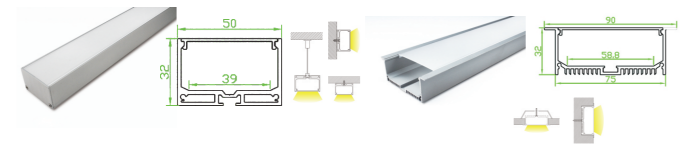




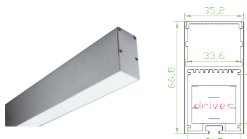


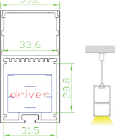


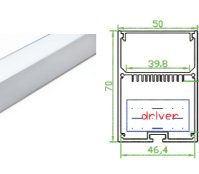
Model	LED CHIP	Color Temp	LED QTY	Watts	Voltage
NE-LL-3528/30-019(020)	SMD3528	Optional	30PCS	2.4W	DC12V
NE-LL-3528/60-019(020)	SMD3528	Optional	60PCS	4.8W	DC24V
NE-LL-5050/30-019(020)	SMD5050	Optional	30PCS	7.2W	DC12V
NE-LL-3528/60-019(020)	SMD3528	Optional	60PCS	14.4W	DC24V



Model	LED CHIP	Color Temp	LED QTY	Watts	Voltage
NE-LL-3528/120-021(022)	SMD3528	Optional	120PCS	9.6W	DC12V
NE-LL-3528/240-021(022)	SMD3528	Optional	240PCS	19.2W	DC24V
NE-LL-5050/120-021(022)	SMD5050	Optional	120PCS	28.8W	DC24V







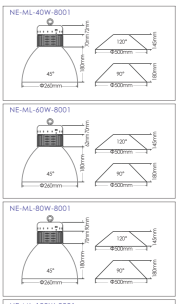
Model	LED CHIP	Color Temp	LED QTY	Watts	Voltage
NE-LL-3528/120-023(024)	SMD3528	Optional	120PCS	9.6W	DC12V
NE-LL-3528/240-023(024)	SMD3528	Optional	240PCS	19.2W	DC24V
NE-LL-5050/120-023(024)	SMD5050	Optional	120PCS	28.8W	DC24V

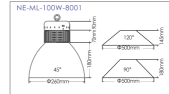


Description: •Efficient heat sink •The high quality LED chip •The high quality LED driver •3 years warranty

Applications: •Factory •Gym •Gas station •Airport

C € RoHS IP44 (2 ♥ □ (1 €)







Model	Watts	Lumens
NE-ML-40W-8001	40W	3400LM-3600LM
NE-ML-60W-8001	60W	5100LM-5400LM
NE-ML-80W-8001	80W	6800LM-7200LM
NE-ML-100W-8001	100W	8000LM-9000LM

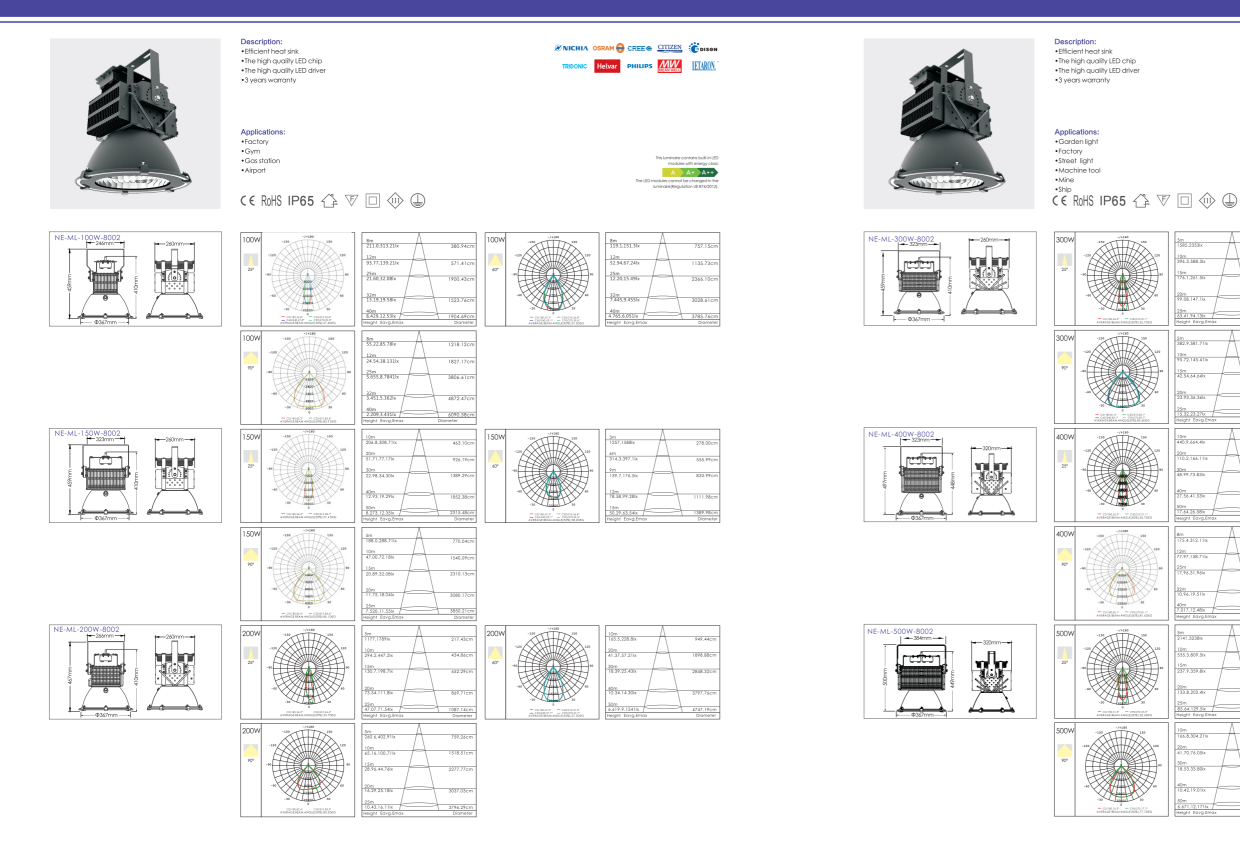
LED Mining light





Beam Angle	Color Temp	LED Type	Drive Type	
45°/90°/120°	3000K-6000K			
45°/90°/120°	3000K-6000K	CREE		
45°/90°/120°	3000K-6000K	CREE	MEANWELL	
45°/90°/120°	3000K-6000K	3000K-6000K		

LED Track light



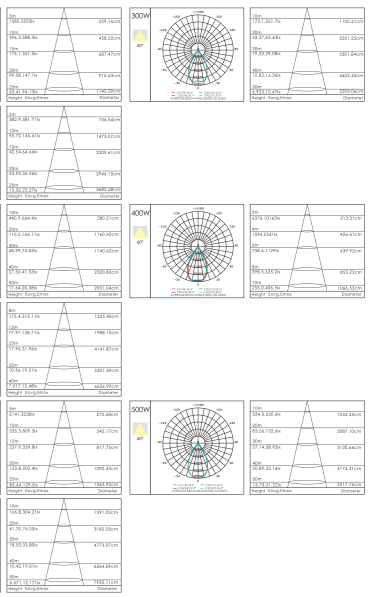
Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-ML-100W-8002	100W	8500LM-9000LM	25°/60°/90°	3000K-6000K	_	
NE-ML-150W-8002	150W	12750LM-13500LM	25°/60°/90°	3000K-6000K	CREE	
NE-ML-200W-8002	200W	17000LM-18000LM	25°/60°/90°	3000K-6000K		

Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-ML-300W-8002	300W	25500LM-27000LM	25°/60°/90°	3000K-6000K		
NE-ML-400W-8002	400W	34000LM-36000LM	25°/60°/90°	3000K-6000K	CREE	
NE-ML-500W-8002	500W	42500LM-45000LM	25°/60°/90°	3000K-6000K		

LED Track light







LED Flood light

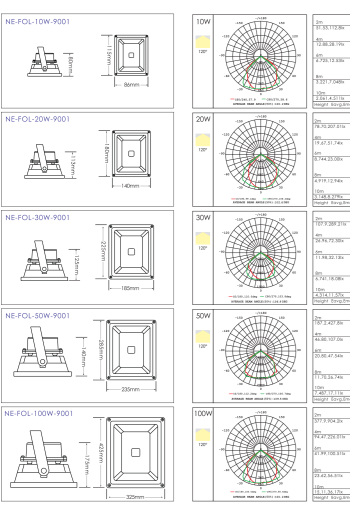


Long life, up to 3,000 hours
Die-cast aluminum cast housing •Tempered safety toughened glass cove Bridgelux light source
 The high quality LED driver

Description:

Applications: •Factory •Gym •Lawn and gardens •Outdoor advertising •Gas station •Golf stadium

C E RoHS IP65 🛟 🔻 🗆 💮 🚇





Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-FOL-10W-9001	10W	600LM-700LM	120°	3000K-6500K		
NE-FOL-20W-9001	20W	1200LM-1400LM	120°	3000K-6500K		
NE-FOL-30W-9001	30W	1800LM-2100LM	120°	3000K-6500K	CREE	
NE-FOL-50W-9001	50W	3000LM-3500LM	120°	3000K-6500K		
NE-FOL-100W-9001	100W	6000LM-7000LM	120°	3000K-6500K		

Helvar PHILIPS MW ETARON TRIDONIC



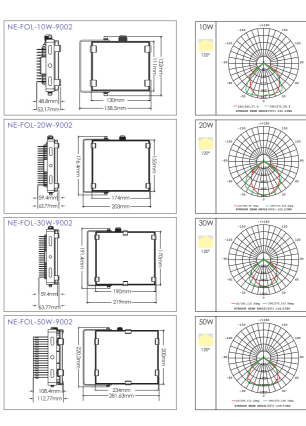


Description: •Efficient heat sink •The high quality LED chip •The high quality LED driver

3 years warranty

Applications: Factory •Gym
 Lawn and gardens •Outdoor advertising
 Gas station •Golf stadium

C E RoHS IP65 🛟 🐨 🗆

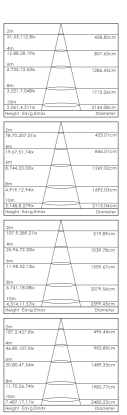




Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-FOL-10W-9002	10W	900LM-950LM	120°	3000K-6500K		
NE-FOL-20W-9002	20W	1800LM-1850LM	120°	3000K-6500K	CREEA	
NE-FOL-30W-9002	30W	2700LM-2860LM	120°	3000K-6500K	CREE	
NE-FOL-50W-9002	50W	3800LM-4200LM	120°	3000K-6500K		

LED Flood light





LED Flood light



NE-FOL-70W-9002

Fi

NE-FOL-100W-9002

fi

-FOL-200W-900

ĥ

Ľ



496 Acr

992.89cm

1489.33cm

1985.77c

2482.22cm

511.43cm

1022.87cm

1534.30c

2557.17cm

475.79cm

951.57cm

1427.36cm

1903.14cm

2378.93cm Digmeter

508.77cm

1271.93cr

2035.09cr

3052.64cr

3815.80cm

Helvar PHILIPS MAL TRIDONIC





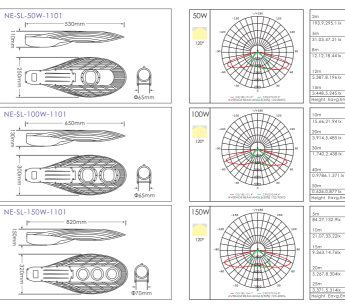


Description:

•Long life,up to 5,0000 hours •Bridgelux LED,Meanwell drive Ip67 waterproof design •Die-cast aluminum housing

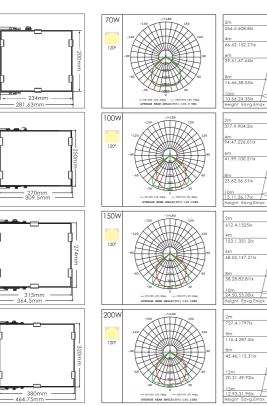
Applications: •Highway •Square •Urban streets •Schools Sidewalks Parks

C E RoHS IP65 🛟 🐨 🗆





Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-SL-50W-1101	50W	4000LM-4500LM	120°	3000K-6000K		
NE-SL-100W-1101	100W	8000LM-9000LM	120°	3000K-6000K	CREE	
NE-SL-150W-1101	150W	12000LM-13500LM	120°	3000K-6000K		



Applications:

•Gas station

•Factory •Gym •Lawn and gardens •Outdoor advertising

•Golf stadium

C E RoHS IP65 🛟 🔻 🗆 💮 🚇



Ν	1odel	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-FO	L-70W-9002	70W	6300LM-6440LM	120°	3000K-6500K		
NE-FO	L-100W-9002	100W	9000LM-9200LM	120°	3000K-6500K	CREE	1111/
NE-FO	L-150W-9002	150W	13500LM-14000LM	120°	3000K-6500K	CREE	
NE-FO	L-200W-9002	200W	18000LM-18500LM	120°	3000K-6500K		

LED Street light



A A+ A++



7372.350

9215.44cn

1053.83cm

2107.66cm

3161.48cm

4215.31cm

5269.14cm

40m 0.9786,1.371 lx

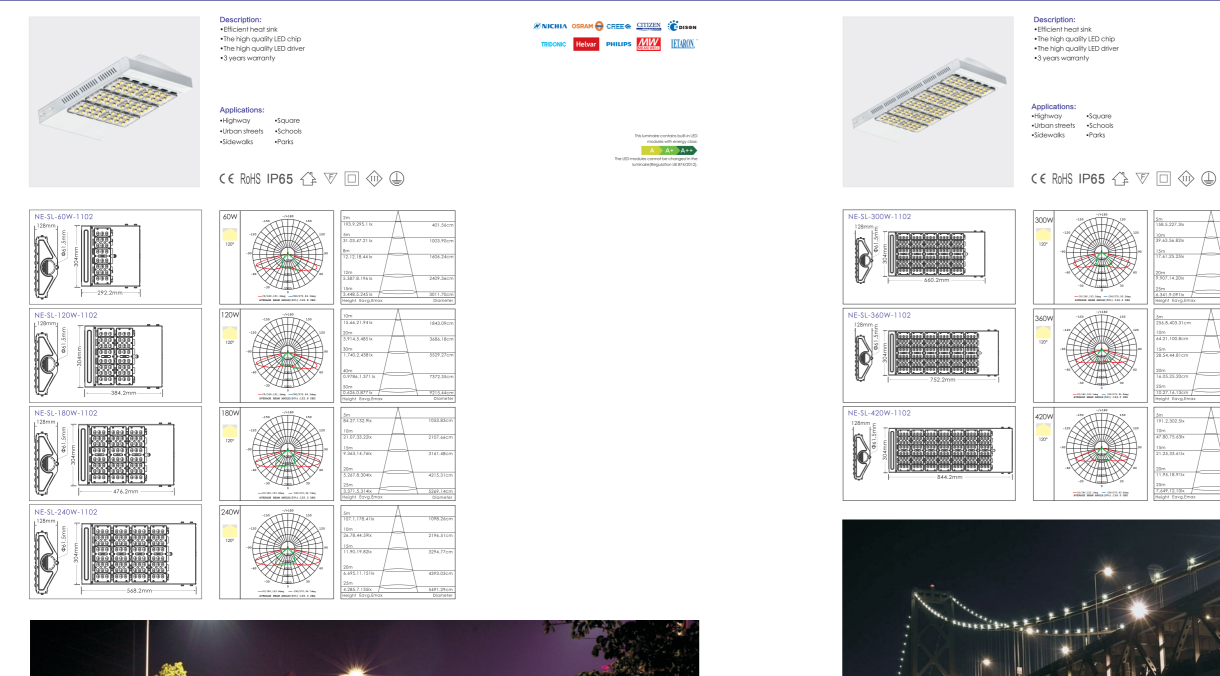
10m 21.07,33.22ix

15m 9.363,14.76b

20m 5.267,8.304lx

25m 3.371,5.314lx

LED Street light





Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-SL-60W-1102	60W	4800LM-5400LM	120°	3000K-6000K		
NE-SL-120W-1102	120W	9600LM-10800LM	120°	3000K-6000K	CREE	
NE-SL-180W-1102	180W	14400LM-16200LM	120°	3000K-6000K	UREE	MEANWELL
NE-SL-240W-1102	240W	19200LM-21600LM	120°	3000K-6000K		

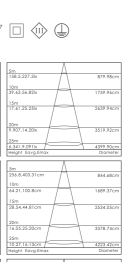
WIN TANK

Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-SL-300W-1102	300W	24000LM-27000LM	120°	3000K-6000K		
NE-SL-360W-1102	360W	28800LM-32400LM	120°	3000K-6000K	CREE	
NE-SL-420W-1102	420W	33600LM-37800LM	120°	3000K-6000K		

LED Street light



A A+ A++



1036.85cm

2073.69cn

3110.54cm

4147.39cm

5m 191.2,302.5lx

10m 47.80,75.63lx

15m 21.25,33.611x

20m 11.95,18.91lx

25m 7.649.12.10¹ 'sigh<u>1</u> Eo



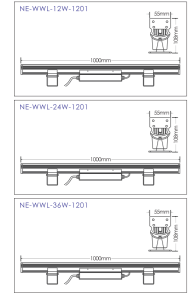
LED Wall wash light

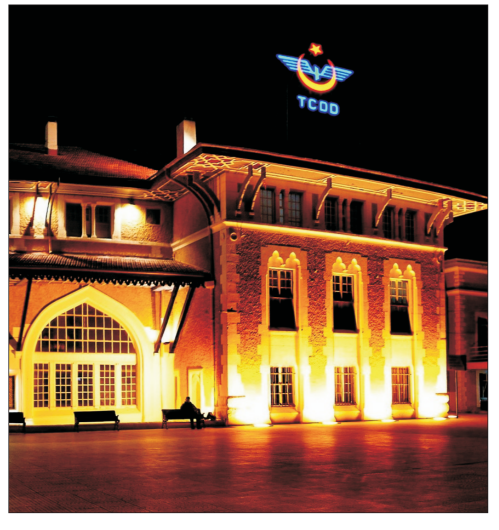




Applications: •Buildings •Wall washing lighting Outdoor advertising







TRIDONIC

Model	Watts	Color Temp	Beam Angle	LED Type	Drive Type
NE-WWL-12W-1201	12W	single color	15°/30°/45°/60°		
NE-WWL-12W-1201	12W	RGB	15°/30°/45°/60°		
NE-WWL-24W-1201	24W	single color	15°/30°/45°/60°	CREE	
NE-WWL-24W-1201	24W	RGB	15°/30°/45°/60°		
NE-WWL-36W-1201	36W	single color	15°/30°/45°/60°		
NE-WWL-36W-1201	36W	RGB	15°/30°/45°/60°		



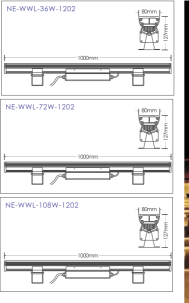


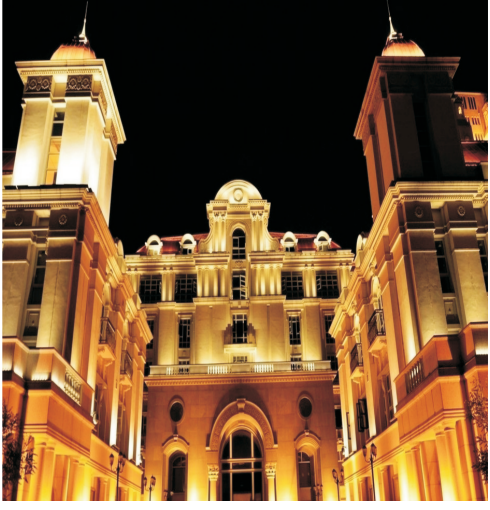
Description:

•Long life,up to 3,000 hours Aluminum housing •Tempered safety toughened glass cover •Bridgelux light source •The high quality LED driver

Applications: Buildings •Wall washing lighting Outdoor advertising

C E RoHS IP65 🛟 🐨 🔲 💮 🚇





Model	Watts	Color Temp	Beam Angle	LED Type	Drive Type
NE-WWL-36W-1202	36W	single color	15°/30°/45°/60°		
NE-WWL-36W-1202	36W	RGB	15°/30°/45°/60°		
NE-WWL-72W-1202	72W	single color	15°/30°/45°/60°	C DISØN	
NE-WWL-72W-1202	72W	RGB	15°/30°/45°/60°	: E DISØN	MEAN WELL
NE-WWL-108W-1202	108W	single color	15°/30°/45°/60°		
NE-WWL-108W-1202	108W	RGB	15°/30°/45°/60°		

LED Wall wash light





LED Outdoor wall light



NE-OWL-5W-5004 94×94×85 -† 🛛











Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-OWL-5W-5004	5W	400LM-450LM		3000K-6000K		
NE-OWL-2X5W-5005	10W	800LM-900LM		3000K-6000K	CITIZEN	
NE-OWL-5W-5006	5W	400LM-450LM		3000K-6000K		

Description:

Applications: •Home

Hotel

•Shopping place •Restaurants

Apparel market
 Supermarkets
 Art

•Housing for recessed mounting in brickwork cast aluminum with a Light source: COB LED with a lens of optical.
Included LED driver.







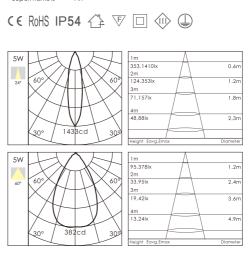
Description:

•Luminaire housing: Cast aluminum. •Wall-mouted plate: Stainless sheet. • Light source: COB LED with a lens of optical. • Included LED driver.

Applications: •Home

 Hotel Shopping place
 Restaurants Apparel market
 Exhibition •Supermarkets •Art

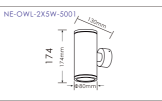


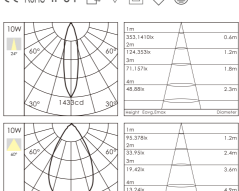




Description: •Luminaire housing: Pure aluminum. •Wall-mouted plate: Stainless sheet. •Light source: COB LED with a lens of optical. •Included LED driver.

Applications: •Home Hotel •Shopping place •Restaurants Apparel market
 Supermarkets
 Art

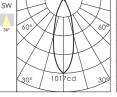


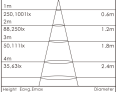


Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-OWL-5W-5001	5W	400LM-450LM	24°/36°/60°	3000K-6000K	OTUZEN	MM
NE-OWL-2X5W-5001	10W	800LM-900LM		3000K-6000K	CITIZEN	

LED Outdoor wall light



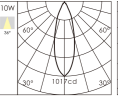


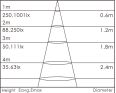








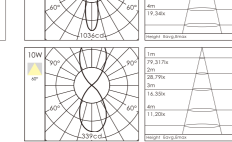


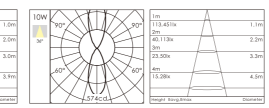


LED Outdoor wall light















Description:

Applications: •Home

•Luminaire housing: Pure aluminum. •Wall-mouted plate: Cast aluminum.

Hotel

•Shopping place •Restaurants •Apparel market •Supermarkets •Art

•Light source: COB LED with a lens of optical. •Included LED driver.

• Housing for recessed mounting in brickwork cast aluminum with a Light source: COB LED with a lens of optical.
Included LED driver.

2m 48,137lx 3m 27,61lx

1



A A+ A++

Applications: •Home Hotel •Shopping place •Restaurants •Apparel market •Supermarkets •Art







3.0

4.4

Model	Watts	Lumens	Beam Angle	Color Temp	LED Type	Drive Type
NE-OWL-2X5W-5002	10W	800LM-900LM	24°/36°/60°	3000K-6000K	OTTOPN	1111/
NE-OWL-5W-5003	5W	960LM-1080LM	24°/36°/60°	3000K-6000K	CITIZEN	

Helvar PHILIPS MW ETARON TRIDONIC

A A+ A++



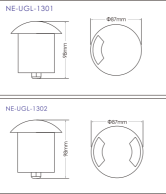


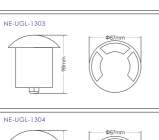
Description:

•IP65 waterproof design •304 stainless steel closing ring and housing Tempered safety toughened glass cover •Embedded MR16 lamp cup •Embedded GU10 lamp cup



C E RoHS IP65 🛟 🐨 🔲 💮 🚇







Model	Watts	Color Temp	Input Voltage	LED Type	Drive Type
NE-UGL-1301	3W/4W/5W/7W	Single Color	AC12V/AC220V		
NE-UGL-1302	3W/4W/5W/7W	Single Color	AC12V/AC220V	C DISØN	IETARON, *
NE-UGL-1303	3W/4W/5W/7W	Single Color	AC12V/AC220V	DISON	<u>ILTAKON</u> ,
NE-UGL-1304	3W/4W/5W/6W7W	Single Color	AC12V/AC220V		

LED Underground light

NICHIA OSRAM 😝 CREE CITIZEN





LED Underground light



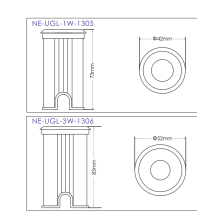
Description: IP65 waterproof design •304 stainless steel closing ring and housing •Tempered safety toughened glass cover •The high quality LED chip •The high quality LED driver

Applications: •Parks •Square •Walking paths

C E RoHS IP65 🛟 🔻 🗆 💮 🚇



A A+ A++



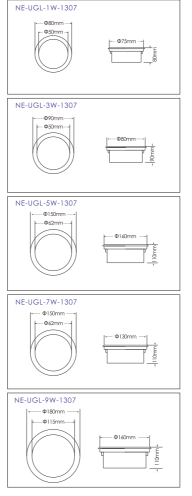


Model	Watts	Color Temp	Beam Angle	Input Voltage	LED Type	Drive Type
NE-UGL-1W-1305	1 W	3000K	15°/30°/60°	AC12V/AC220V		
NE-UGL-1W-1305	1 W	4000K	15°/30°/60°	AC12V/AC220V		
NE-UGL-1W-1305	1 W	5000K	15°/30°/60°	AC12V/AC220V		
NE-UGL-1W-1305	1 W	6500K	15°/30°/60°	AC12V/AC220V	*	IETARON,
NE-UGL-3W-1306	3W	3000K	15°/30°/60°	AC12V/AC220V	DISON	ILIANON,
NE-UGL-3W-1306	3W	4000K	15°/30°/60°	AC12V/AC220V		
NE-UGL-3W-1306	3W	5000K	15°/30°/60°	AC12V/AC220V		
NE-UGL-3W-1306	3W	6500K	15°/30°/60°	AC12V/AC220V		

Applications: •Parks •Square Walking paths

Description: IP-65 waterproof design •304 stainless steel cover outside •Die-cast aluminum cast housing in anti-corrosive Tempered safety toughened glass cover
 the high quality LED chip
 The high quality LED driver







Model	Watts	Color Temp	Beam Angle	Input Voltage	LED Type	Drive Type
NE-UGL-1W-1307	1 W	3000K-6500K	15°/30°/60°	100-240V		
NE-UGL-3W-1307	3W	3000K-6500K	15°/30°/60°	100-240V		
NE-UGL-5W-1307	5W	3000K-6500K	15°/30°/60°	100-240V	Ö DISØN	IETARON.
NE-UGL-7W-1307	7 W	3000K-6500K	15°/30°/60°	100-240V		
NE-UGL-9W-1307	9W	3000K-6500K	15°/30°/60°	100-240V		

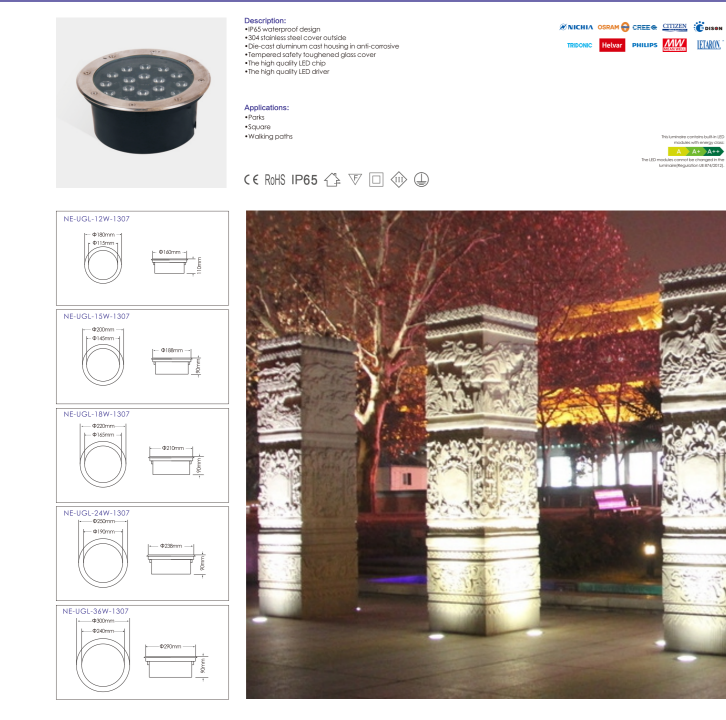
LED Underground light



A+ A++



LED Underground light

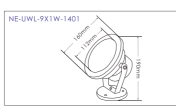


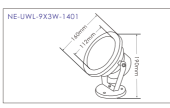
Model	Watts	Color Temp	Beam Angle	Input Voltage	LED Type	Drive Type
NE-UGL-12W-1307	12W	3000K-6500K	15°/30°/60°	100-240V		
NE-UGL-15W-1307	15W	3000K-6500K	15°/30°/60°	100-240V		
NE-UGL-18W-1307	18W	3000K-6500K	15°/30°/60°	100-240V	C DISØN	ETARON.
NE-UGL-24W-1307	24W	3000K-6500K	15°/30°/60°	100-240V		
NE-UGL-36W-1307	36W	3000K-6500K	15°/30°/60°	100-240V		



Description: •Stainless steel trim •Hi-Power LED Ip68 waterproof design

Applications: •Fountain •Swimming plool • aquarium









Model	Watts	Color Temp
NE-UWL-9X1W-1401	12.7W	single color
NE-UWL-9X1W-1401	12.7W	RGB
NE-UWL-9X3W-1401	21.5W	single color
NE-UWL-9X3W-1401	21.5W	RGB
NE-UWL-9X3W-1401	21.5W	RGB3 in 1

LED Underwater light





Beam Angle	Control Mode	Input Voltage
15°/30°/45°/60°	—	AC12V/24V
15°/30°/45°/60°	Internal control	AC12V/24V
15°/30°/45°/60°	—	AC12V/24V
15°/30°/45°/60°	Internal control	AC12V/24V
15°/30°/45°/60°	Internal control	AC12V/24V

LED Underwater light





Applications: •Fountain •Swimming plool • aquarium





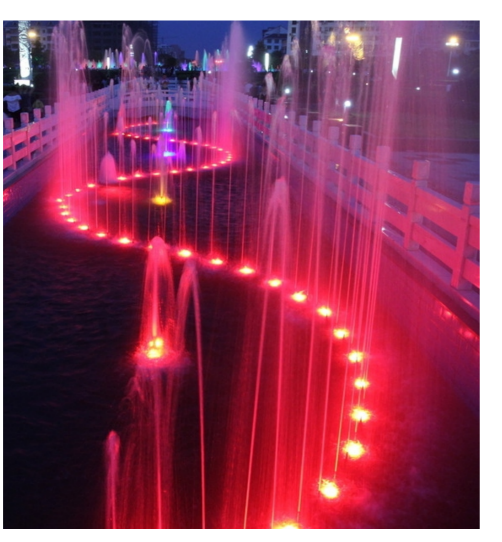
C E RoHS IP68 ($\downarrow \ensuremath{\mathbb{V}}$ \Box (











Model	Watts	Color Temp	Beam Angle	Control Mode	Input Voltage
NE-UWL-6X1W-1402	6.3W	single color	15°/30°/45°/60°	—	DC24V
NE-UWL-6X1W-1402	7.8W	RGB	15°/30°/45°/60°	External control	DC24V
NE-UWL-6X3W-1402	15.2W	single color	15°/30°/45°/60°	—	DC24V
NE-UWL-6X3W-1402	18.5W	RGB	15°/30°/45°/60°	External control	DC24V
NE-UWL-6X3W-1402	19.3W	RGB3 in 1	15°/30°/45°/60°	External control	DC24V
NE-UWL-7X1W-1402	8.7W	single color	15°/30°/45°/60°	—	DC24V
NE-UWL-7X3W-1402	22.5W	single color	15°/30°/45°/60°	—	DC24V

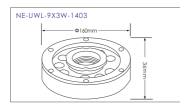


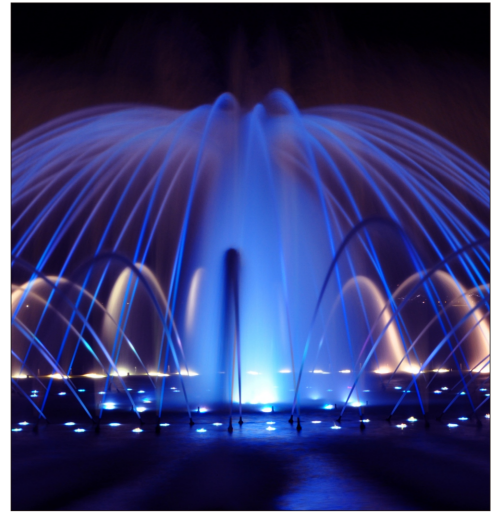
Description: •Stainless steel trim •Die-cast aluminum housing •Hi-Power LED

Hi-Power LED
The embedded installation
Ip68 waterproof design

Applications: •Fountain •Swimming plool • aquarium

NE-UWL-9X1W-1403





Model	Watts	Color Temp
NE-UWL-9X1W-1403	12.7W	single color
NE-UWL-9X1W-1403	12.7W	RGB
NE-UWL-9X3W-1403	21.5W	single color
NE-UWL-9X3W-1403	21.5W	RGB
NE-UWL-9X3W-1403	21.5W	RGB3 in 1

LED Underwater light



This luminaire contains built-in LEI modules with energy clas A A+ A++ The LED modules cannot be changed in th luminaire(Regulation UE 874/2012



Beam Angle	Control Mode	
15°/30°/45°/60°	_	DC24V
15°/30°/45°/60°	External control	DC24V
15°/30°/45°/60°	—	DC24V
15°/30°/45°/60°	External control	DC24V
15°/30°/45°/60°	External control	DC24V

LED Underwater light



•Stainless steel trim • wall-mountable stainless steel •Hi-Power LED Ip68 waterproof design

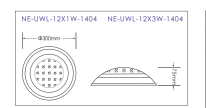
Description:

Applications: Fountain •Swimming plool •aquarium

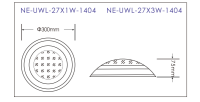


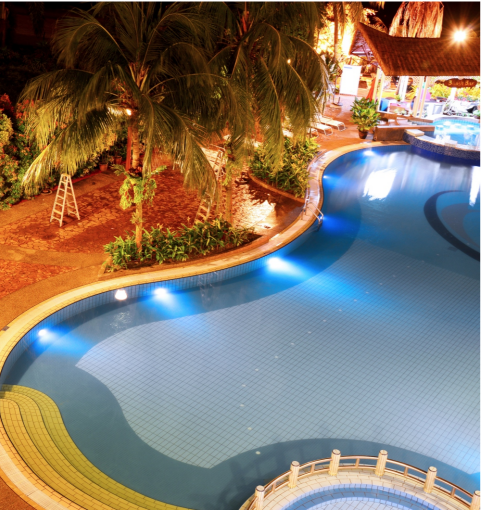
A A+ A++

C € RoHS IP68 (™ □ () ()



NE-UWL-18X1W-1404 NE-UWL-18X3W-1404 — Ф300mm a Ti Ti Ti Ti





Model	Watts	Color Temp	Beam Angle	Control Mode	Input Voltage
NE-UWL-12X1W-1404	12W	single color	120°	—	AC12V
NE-UWL-12X3W-1404	36W	RGB	120°	Internal controlRemote control	AC12V
NE-UWL-18X1W-1404	18W	single color	120°	_	AC12V
NE-UWL-18X3W-1404	54W	RGB	120°	Internal controlRemote control	AC12V
NE-UWL-27X1W-1404	27W	single color	120°	—	AC12V
NE-UWL-27X3W-1404	81W	RGB	120°	Internal controlRemote control	AC12V

· ····································
3 16 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
The states
7



Description: •Input voltage 12-260V •EED bulb amount:100 bulbs •String length:10 meters •Bulb spacing:10cm •Wire color:white, black •Light color:white,red,green,yellow,purple,pink etc

Applications: •Window display •Tree illumination Restaurants
 Residential decoration

Festive days
 Shopping mall decoration

C € RoHS ♥ □

Model	Color	Color Temp	LED/m QTY	Watts
NE-CL-TL-100LED/10M-R	Red	625-630nm	100LED/10m	6W
NE-CL-TL-100LED/10M-G	Green	515-519nm	100LED/10m	6W
NE-CL-TL-100LED/10M-B	Blue	470-473nm	100LED/10m	6W
NE-CL-TL-100LED/10M-A	Amber	600-610nm	100LED/10m	6W
NE-CL-TL-100LED/10M-Y	Yellow	586-590nm	100LED/10m	6W
NE-CL-TL-100LED/10M-P	Pink	400-420nm	100LED/10m	6W
NE-CL-TL-100LED/10M-WW	Warm white	2200-2700K	100LED/10m	6W
NE-CL-TL-100LED/10M-S	Sunny	3000-4000K	100LED/10m	6W
NE-CL-TL-100LED/10M-PW	Pure white	6000-8000K	100LED/10m	6W
NE-CL-TL-100LED/10M-CW	Cool white	8000-12000K	100LED/10m	6W



Description: • Input voltage 12-260V • LED bulb amount: 100 bulbs • String length: 10 meters • Bulb spacing: 10cm • Wire color:white, black • Light color:white,red,green,yellow,purple,pink etc

Applications: Window display
 •Tree illumination Restaurants
 Residential decoration •Festive days •Shopping mall decoration

C € RoHS ♥ □

Model	Color	Color Temp	LED QTY	Watts
NE-CL-WL-1200LED-R	Red	625-630nm	1200PCS/3M*1M	80W
NE-CL-WL-1200LED-G	Green	515-519nm	1200PCS/3M*1M	80W
NE-CL-WL-1200LED-B	Blue	470-473nm	1200PCS/3M*1M	80W
NE-CL-WL-1200LED-A	Amber	600-610nm	1200PCS/3M*1M	80W
NE-CL-WL-1200LED-Y	Yellow	586-590nm	1200PCS/3M*1M	80W
NE-CL-WL-1200LED-P	Pink	400-420nm	1200PCS/3M*1M	80W
NE-CL-WL-1200LED-WW	Warm white	2200-2700K	1200PCS/3M*1M	80W
NE-CL-WL-1200LED-S	Sunny	3000-4000K	1200PCS/3M*1M	80W
NE-CL-WL-1200LED-PW	Pure white	6000-8000K	1200PCS/3M*1M	80W
NE-CL-WL-1200LED-CW	Cool white	8000-12000K	1200PCS/3M*1M	80W

A A+ A++



Description: • Input voltage 12-260V • LED bulb amount: 100 bulbs • String length: 10 meters • Bulb spacing: 10cm • Wire color:white, black • Light color:white,red,green,yellow,purple,pink etc

Applications: Window display
 •Tree illumination
 •Restaurants
 •Festive days
 •Shopping mall decoration

 $\textbf{C} \in \textbf{RoHS} \ \overline{\forall} \ \Box \ \textcircled{} \ \textcircled{} \ \textcircled{}$

A A+ A++

Model	Color	Color Temp	LED QTY	Watts
NE-CL-NL-144LED-R	Red	625-630nm	144PCS/1.5M*1.5M	9W
NE-CL-NL-144LED-G	Green	515-519nm	144PCS/1.5M*1.5M	9W
NE-CL-NL-144LED-B	Blue	470-473nm	144PCS/1.5M*1.5M	9W
NE-CL-NL-144LED-A	Amber	600-610nm	144PCS/1.5M*1.5M	9W
NE-CL-NL-144LED-Y	Yellow	586-590nm	144PCS/1.5M*1.5M	9W
NE-CL-NL-144LED-P	Pink	400-420nm	144PCS/1.5M*1.5M	9W
NE-CL-NL-144LED-WW	Warm white	2200-2700K	144PCS/1.5M*1.5M	9W
NE-CL-NL-144LEDS	Sunny	3000-4000K	144PCS/1.5M*1.5M	9W
NE-CL-NL-144LED-PW	Pure white	6000-8000K	144PCS/1.5M*1.5M	9W
NE-CL-NL-144LED-CW	Cool white	8000-12000K	144PCS/1.5M*1.5M	9W



Description: •Input voltage 12-260V •LED bulb amount:100 bulbs •String length:10 meters •Bulb spacing:10cm •Wire color:white, black •Light color:white,red,green,yellow,purple,pink etc

Applications: •Window display •Tree illumination Restaurants
 Festive days
 Shopping mall decoration

C E RoHS 🔻 🗆 ŵ 🚇



Model	LED QTY	Watts
NE-CL-BSL-50/5M-B	50PCS/5M	4W
NE-CL-BSL-100/10M-B	100PCS/10M	7W
NE-CL-BSL-100/10M-D	100PCS/10M	7W
NE-CL-BSL-100/10M-SS	100PCS/10M	7W
NE-CL-BSL-100/10M-FS	100PCS/10M	7W
NE-CL-BSL-100/10M-P	100PCS/10M	7W



Description: • Voltage available: 12V/24V/110V/240V • Led quantity available: 36 pcs LED per meter • Long life span: about 50,000 hours • Color available: red, yellow, blue, green, white, or mixed • Length could be depends on customers' demand • Round 2 wires, round 3 wires, round 4 wires are optional

Applications: •Hotel •Car •Bars •Amusement park •Marketplace •Decoration

C E RoHS 🔻 🗆 ŵ 🚇



Model	LED QTY
PL-RL-R2W36-R	36/m
PL-RL-R2W36-A	36/m
PL-RL-R2W36-B	36/m
PL-RL-R2W36-G	36/m
PL-RL-R2W36-W	36/m
PL-RL-R3W36-RGB	36/m
PL-RL-R3W36-R	36/m
PL-RL-R3W36-A	36/m
PL-RL-R3W36-B	36/m
PL-RL-R3W36-G	36/m
PL-RL-R3W36-W	36/m
PL-RL-R3W36-RGB	36/m
PL-RL-R4W36-R	36/m
PL-RL-R4W36-A	36/m
PL-RL-R4W36-B	36/m
PL-RL-R4W36-G	36/m
PL-RL-R4W36-W	36/m
PL-RL-R4W36-RGB	36/m

LED Rope light

Watts	Remark
2.1W	Φ12.5mm,
2.1W	2 meters/cut mark;
2.6W	100meters/Roll, 12-260V
2.6W	
2.6W	
2.6W	
2.1W	Φ 13, 3 meters/cut mark;
2.1W	100meters/Roll, 12-260V
2.6W	10011101013/10011, 12-2001
2.6W	
2.6W	
2.6W	
2.1W	
2.1W	Φ_{14} , 3 meters/cut mark:
2.6W	100meters/Roll, 12-260V
2.6W	10011101013/10011, 12-2004
2.6W	
2.6W	
	2.1W 2.6W 2.6W 2.6W 2.6W 2.1W 2.1W 2.6W 2.6W 2.6W 2.6W 2.1W 2.1W 2.1W 2.1W 2.1W 2.1W



Description: • Valtage available: 12V/24V/110V/240V • Led quantity available: 36 pcs LED per meter • Long life span: about 50,000 hours • Calor available: red, yellow, blue, green, white, or mixed • Length could be depends on customers' demand • Round 2 wires, round 3 wires, round 4 wires are optional

Applications: •Hotel •Car •Bars •Amusement park •Marketplace •Decoration

 $\textbf{C} \in \textbf{RoHS} ~ \overline{\forall} ~ \Box ~ \textcircled{0} ~ \textcircled{0}$

This luminaire contains built-in LED modules with energy class: A A+ A++ The LED modules cannot be changed in the luminairel Resultation UE 874/2012).



Model	LED QTY	Color	Watts	Remark
PL-RLF2W36-R	36/m	Red	2.1W	
PL-RL-F2W36-A	36/m	Yellow	2.1W	11*18mm,
PL-RL-F2W36-B	36/m	Blue	2.6W	2 meters/cut mark
PL-RL-F2W36-G	36/m	Green	2.6W	100meters/Roll, 12-260V
PL-RL-F2W36-W	36/m	White	2.6W	10011101013/1001, 12-2004
PL-RL-F2W36-RGB	36/m	R/G/B	2.6W	
PL-RL-F3W72-R	72/M	Red	4.3W	
PL-RL-F3W72-A	72/M	Yellow	4.3W	11*18mm,
PL-RL-F3W72-B	72/M	Blue	4.3W	2 meters/cut mark
PL-RL-F3W72-G	72/M	Green	4.3W	
PL-RL-F3W72-W	72/M	White	4.3W	100meters/Roll, 12-260V
PL-RL-F3W72-RGB	72/M	R/G/B	5.2W	
PL-RL-F4W108-R	108/M	Red	6.5W	
PL-RL-F4W108-A	108/M	Yellow	6.5W	11*00
PL-RL-F4W108-B	108/M	Blue	6.5W	11*22mm,
PL-RL-F4W108-G	108/M	Green	6.5W	2 meters/cut mark;
PL-RL-F4W108-W	108/M	White	6.5W	50meters/Roll, 12-260V
PL-RL-F4W108-RGB	108/M	R/G/B	7.8W	
PL-RL-F5W144-R	144/M	Red	8.6W	
PL-RL-F5W144-A	144/M	Yellow	8.6W	
PL-RL-F5W144-B	144/M	Blue	8.6W	11*28mm, 2 meters/cut mark:
PL-RL-F5W144-G	144/M	Green	8.6W	50meters/Roll, 12-260V
PL-RL-F5W144-W	144/M	White	8.6W	
PL-RL-F5W144-RGB	144/M	R/G/B	10.5W	



Model: Working voltag Power consump Output signal: Output loop: Operation Mod Usb connection Working tempe Dimensions: Package size: Weight(G.W):



Model: Working Voltag Output Current Power Consum Dali Agreemen Output Signal: Dimensions: Working Tempe Weight(G.W):



Power supplu: Input Voltage: Max current loo Max output Pow Output control: Control distance Color change n Scene mode: Working tempe Dimensions: Package size:

Model:

LED Controller

	NE-DMX-P06
ge:	DC6V 0.6A
nption:	<4W
	DMX512/1990
	2 Port
de:	PC+Stand Alone
on:	USBconnection of computer software
erature:	—0°C~50°C
	L146×W106×H11mm
	L177×W146×H48mm
	492g

	NE-DALI-100
ge:	DC5v
nt:	250Ma*1CH
nption:	<10W
nt:	IEC62386/IEC60929
:	DALI signal
	L108XW72.5XH23.5 mm
erature:	0°C~70°C
	336g

	NE-WIFI-102
	DC CV SMPS
:	DC12-DC24V
oad:	4A*3CH MAX12A
ower:	144W/288W (12V/24V)
ol:	Flexibly control single color cold warm color, RGB LED lighting fixture
ice:	MAX100m
mode:	32 fixed modes, 8DIY modes
	9
erature:	—20°C~50°C
	L128×W73×H45mm
	L135×W80×H50mm325g



NE-SR2830RGBDMX Model: Onput signa:l DMX512 Input Voltage: 12-24VDC L86×W86×H41(mm) Dimension:s



Model: Onput signal: DALI

NE-SR2300TS-DIM

Input Voltage: 12-24VDC

Dimensions:

L86×W86×H41(mm)



NE-SR-2303B Model: Input signal: DALI Dimmer (4DALI addresses) Input Voltage: 12-36VDC Output current: 4CH,5A/CH Output Power: 240-720W Dimensions: L178×W46×H18(mm)



Model: NE-TM111 Working temperature: -20~60° Supply Voltage: AC90-240V 50/60Hz Static power 1Channel consumption: Dimensions: L86×W86×H42.8(mm)



NE-TM016 Working temperature: -20~60° Supply Voltage: AC90-240V 50/60Hz Static power 1Channel consumption: L86×W86×H42.8(mm) Dimensions:



Model: NE-SR-2304B Input signal: DALI Dimmer (Push Dim) Input Voltage: 12-36VDC Output current: 4CH,5A/CH Output Power: 240-720W Dimensions: L178×W46×H18(mm)



Model: NE-SR-2102BEA Input signal: DMX512 Input Voltage: 12-36VDC Output current: 4CH,8A/CH Output Power: 240-1152W Dimensions: L168×W58×H28(mm)



Model: NE-SR2103B Input signal: DMX512 Input Voltage: 12-36VDC Output current: 4CH,5A/CH Output Power: 240-720W Dimensions: L178×W46×H18(mm)



Model: NE-SR-2006 Input signal: 0/1-10V Input Voltage: 12-36VDC Output current: 1CH,8A/CH Output Power: 96-288W L82×W33×H20(mm) Dimensions:



Model: NE-2703B DMX512 Input signal: Input Voltage: 100-240VDC Output current: 5A Output Power: 500W L167×W51×H24.5(mm) Dimensions:



/current:

Model: NE-SRP-2106 DMX512 Input signal: Input Voltage: 100-240VAC Output Voltage 12-36V(CV)0.2A-2A Output Power: 50WMax

Dimensions: L210×W50×H32(mm)



Model: NE-SR-2002 Input signal: 0/1-10V Input Voltage: 12-36VDC Output current: 4CH,5A/CH Output Power: 240-720W Dimensions: L178×W46×H18(mm)

LED Controller



Model: Input signal: Input Voltage: Output current: 1CH,35A/CH Output Power: Dimensions:

NE-SR-2303S DALI Dimmer (4DALI addresses) 12-36VDC 96-288W L82×W33×H22(mm)



Nodel:	NE-SRP-2305
nput signal:	DALI Dimmer
nput Voltage:	100-240VAC
Dutput: /oltage current:	12-36V(CV)0.2A-2A
Output Power:	50WMax
Dimensions:	L210×W50×H32(mm)



Nodel:	NE-SR-2001
nput signal:	0/1-10V
nput Voltage:	12-36VDC
Dutput current:	4CH,5A/CH
Dutput Power:	240-720W
Dimensions:	L178×W46×H18(mm)

Model:	NE-SRP-2305
Input signal:	0/1-10V
Input Voltage:	100-240VAC
Output Voltage current:	12-36V(CV)0.2A-2A
Output Power:	50WMax
Dimensions:	L210×W50×H32(mm)