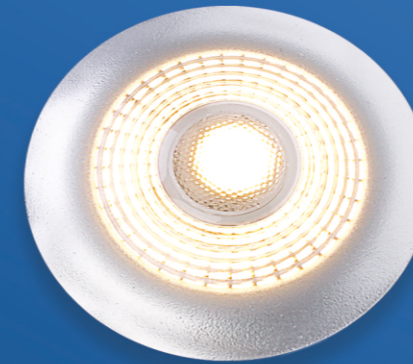


nelux  
Producing your dreams

PRODUCT  
2024 NEWLY ADDED



Scan Our QR



Producing Your Dreams

**Nelux (HK) Internation,ltd**

nelux architectural lighting

18 Harbour road, Central Plaza, 32/F, Office 3208, Wanchai, HK, China

sales@nelux.com.hk

+852 53490724

neluxury

neluxlighting

www.nelux.com.hk

COMMERCIAL & ARCHITECTURE LED LIGHTING  
PROFESSIONAL MANUFACTURER AND DESIGNER

[www.nelux.com.hk](http://www.nelux.com.hk)



## DETAIL DISPLAY



# MOON

(SMD DOWNLIGHT)

NR3084  
10W



NR3085  
20W



NR3086  
30W



### MOON (SMD DownLight)

SMD downlight series with flood beam angle, high light efficiency.  
Light body made from original aluminum, RoHs Reach standard.  
Uniform light performance due to control LEDs in CRI and SDCM.

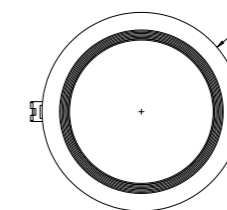
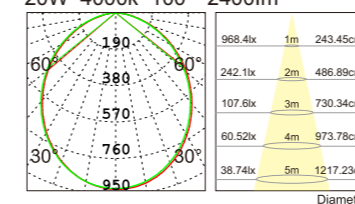


# NR3085

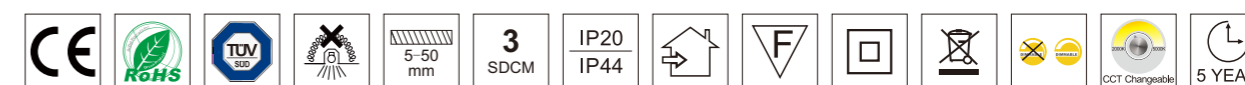
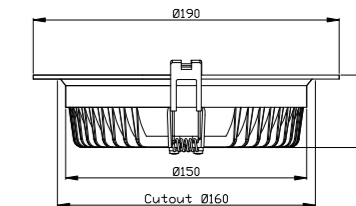
Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
20W	4000K	BRIDGELUX	≥80	100°	2400 lm

Light distribution parameters CCT: 2700K 3000K 5000K

20W 4000k 100° 2400lm



TD055B/C-6F

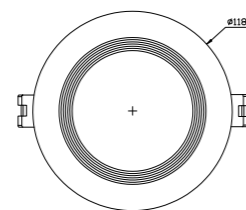
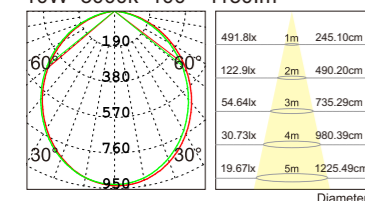


# NR3084

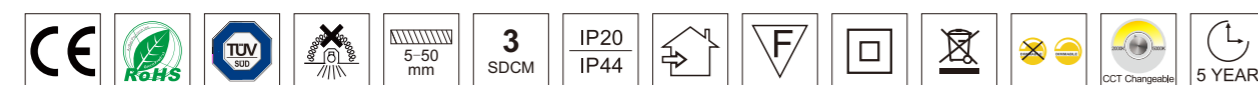
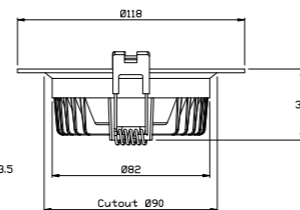
Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
10W	4000K	BRIDGELUX	≥80	100°	1150 lm

Light distribution parameters CCT: 2700K 3000K 5000K

10W 3000k 100° 1150lm



TD055B/C-3.5

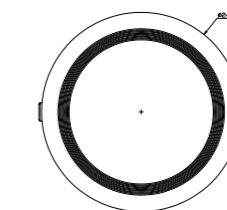
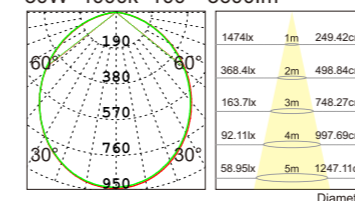


# NR3086

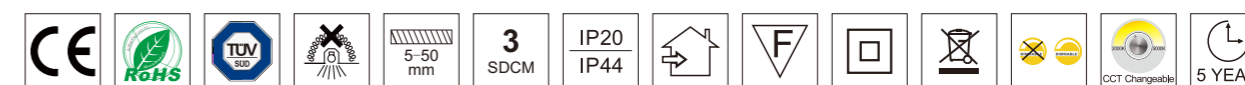
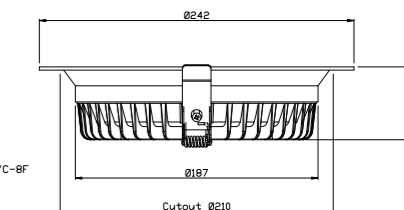
Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
30W	4000K	BRIDGELUX	≥80	100°	3600 lm

Light distribution parameters CCT: 2700K 3000K 5000K

30W 4000k 100° 3600lm

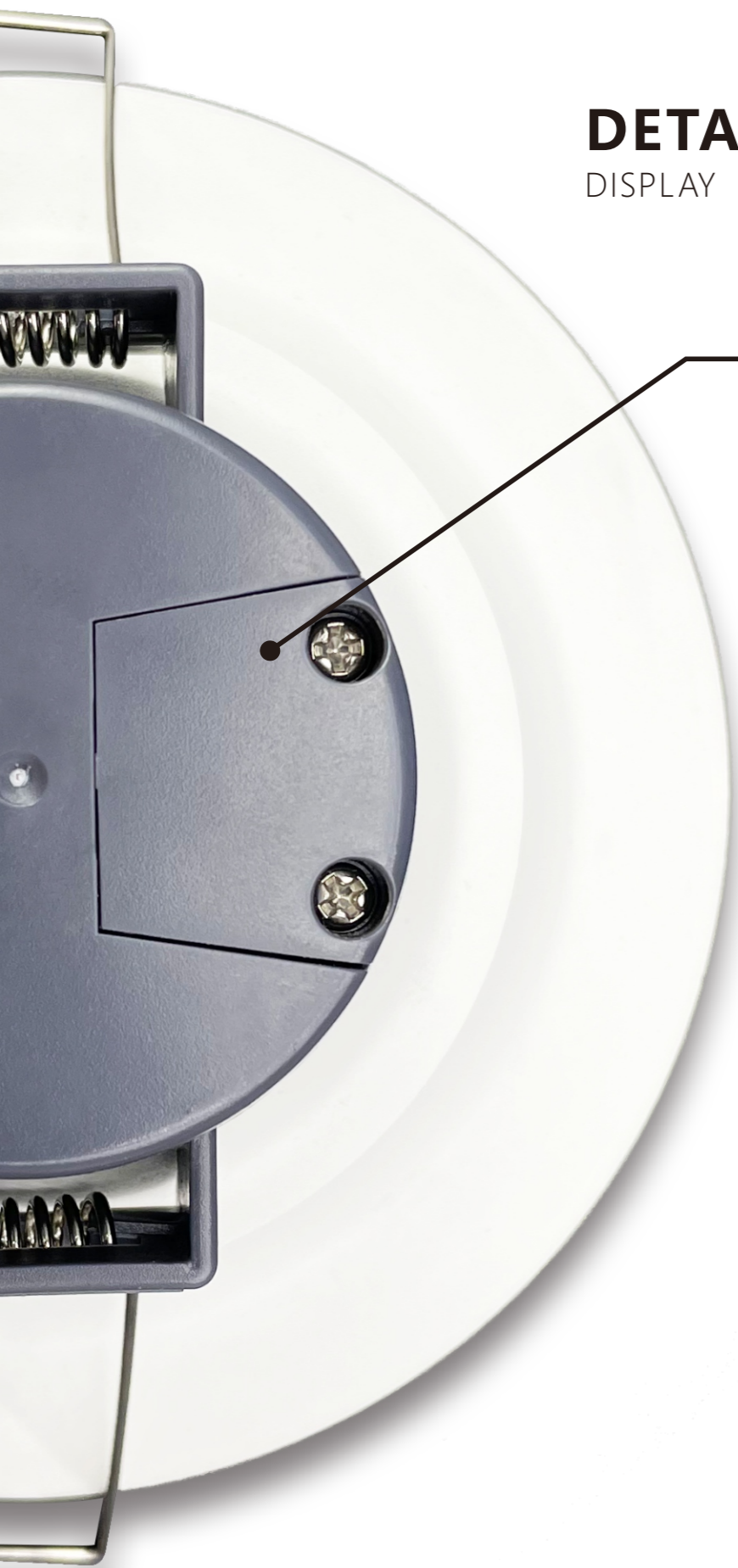


TD055B/C-8F





**DETAIL**  
DISPLAY



INTEGRATED DRIVE  
QUICK WIRING



**MOON**  
(SMD DOWNLIGHT)

NR3041  
**9W**



NR3042  
**13W**  
**16W**



NR3043  
**20W**  
**24W**

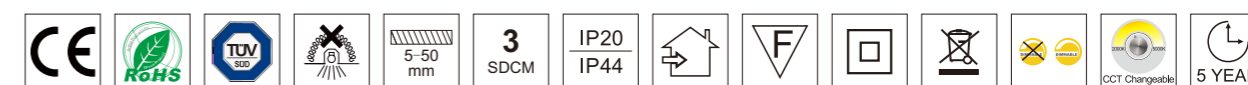
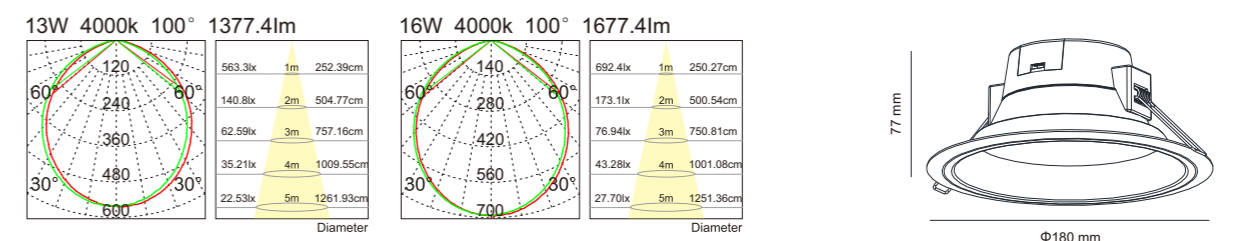




# NR3042

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
13W	4000K	EVERLIGHT	≥80	100°	1377.4 lm
16W	4000K	EVERLIGHT	≥80	100°	1677.4 lm

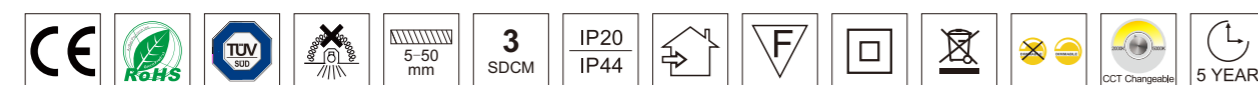
Light distribution parameters CCT: 2700K 3000K 4000K 5000K



# NR3041

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
9W	4000K	EVERLIGHT	≥80	100°	915.1 lm

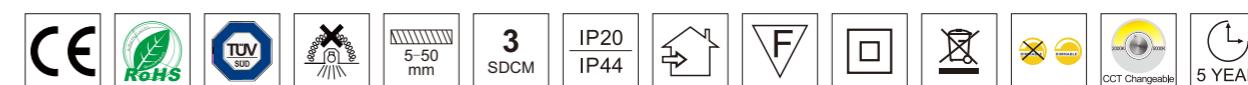
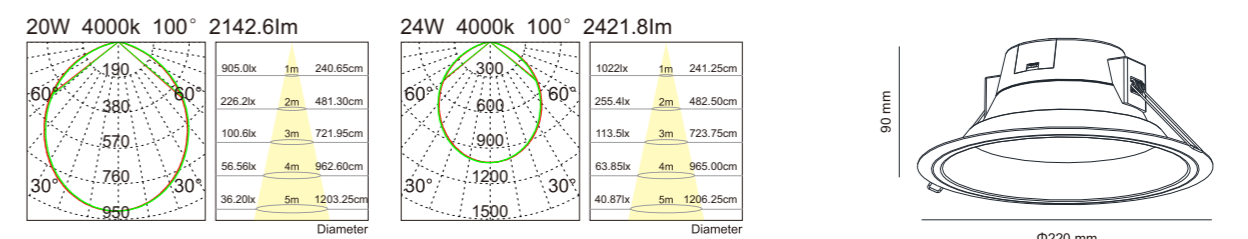
Light distribution parameters CCT: 2700K 3000K 4000K 5000K



# NR3043

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
20W	4000K	EVERLIGHT	≥80	100°	2142.6 lm
24W	4000K	EVERLIGHT	≥80	100°	2421.8 lm

Light distribution parameters CCT: 2700K 3000K 4000K 5000K





# DETAIL

DISPLAY

# VACY

(Recessed Gimbal Light)

NR1451  
15W



NR1452  
25W



55°  
Lamp cap  
telescopic adjustment

360°  
lamp head rotation  
adjustment

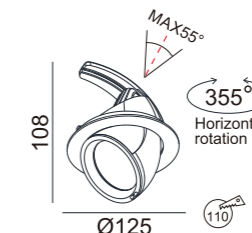
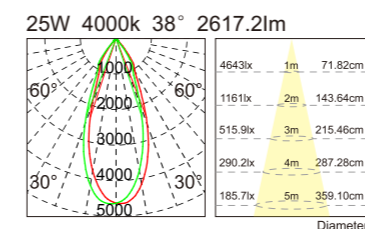
**Pull ring design**  
More convenient  
angle adjustment



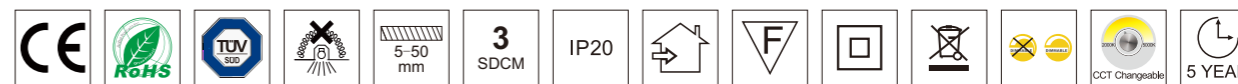
# NR1452

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
25W	4000K	BRIDGELUX	≥80	15°	2800lm
				24°	2730lm
				38°	2617.2lm

Light distribution parameters CCT: 2700K 3000K 5000K



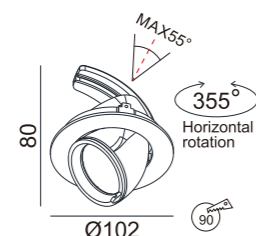
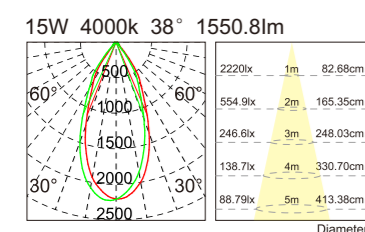
Size/CTN: 440×440×260 mm  
G.W./CTN: 13 kgs  
PCS/CTN: 18 pcs



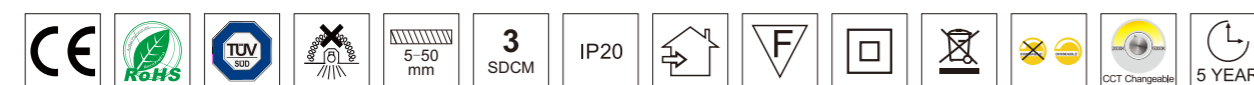
# NR1451

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
15W	4000K	BRIDGELUX	≥80	15°	1660lm
				24°	1550lm
				38°	1510.8lm

Light distribution parameters CCT: 2700K 3000K 5000K



Size/CTN: 505×385×325 mm  
G.W./CTN: 15 kgs  
PCS/CTN: 36 pcs

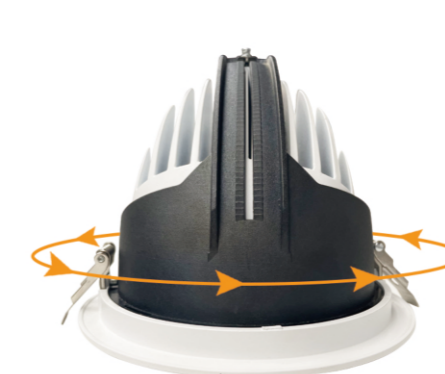


## PRODUCT PHYSICAL DISPLAY

**ALL ALUMINUM**  
Lamp body design  
Fast heat dissipation  
and long service life



**360°**  
lamp head rotation  
adjustment



**55°**  
Lamp cap  
telescopic adjustment







NT1134  
10W



NT1135  
15W



NT1136  
25W



NT1137  
35W

# ZOON

(LED TRACK LIGHT)

## PRODUCT DISPLAY

Multi-Function focusing track light,dimming,  
CCT changeable,beam angleadjustable.  
Flexible application in various scene.  
Light body made from original aluminum,  
RoHs Reach standard







# Exquisite

exterior design



15-55° rotation



around swing

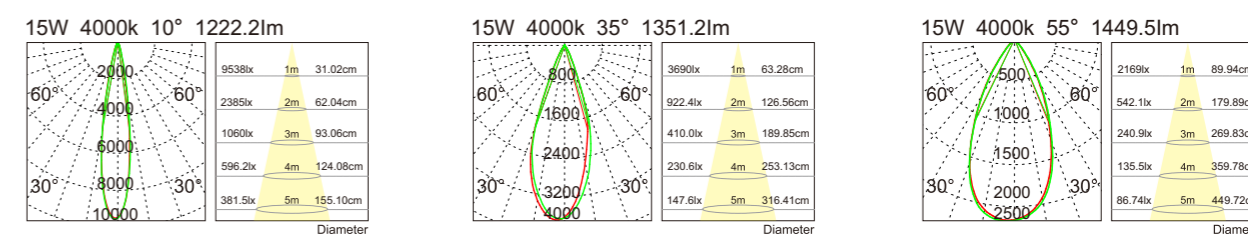




# NT1135

Power	CCT	LED Source	CRI	Beam angle	Luminous flux
15W	4000K	LEDTEEN	≥90	15°	1222.2 lm
				36°	1351.2 lm
				50°	1449.5 lm

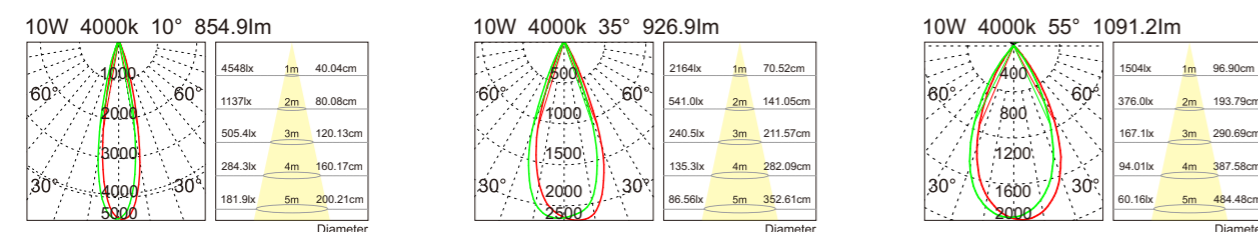
Light distribution parameters CCT: 2700K 3000K 5000K



# NT1134

Power	CCT	LED Source	CRI	Beam angle	Luminous flux
10W	4000K	LEDTEEN	≥90	20°	854.9 lm
				40°	926.9 lm
				52°	1091.2 lm

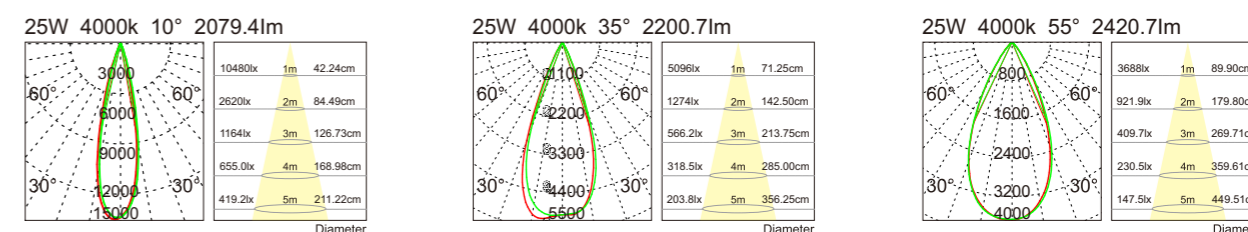
Light distribution parameters CCT: 2700K 3000K 5000K



# NT1136

Power	CCT	LED Source	CRI	Beam angle	Luminous flux
25W	4000K	LEDTEEN	≥90	22°	2079.4 lm
				40°	2200.7 lm
				50°	2420.7 lm

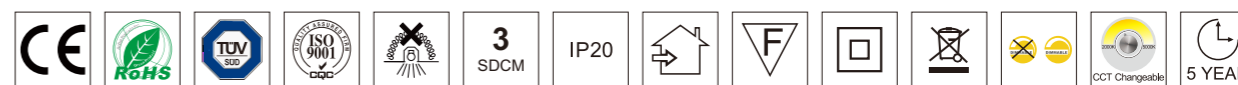
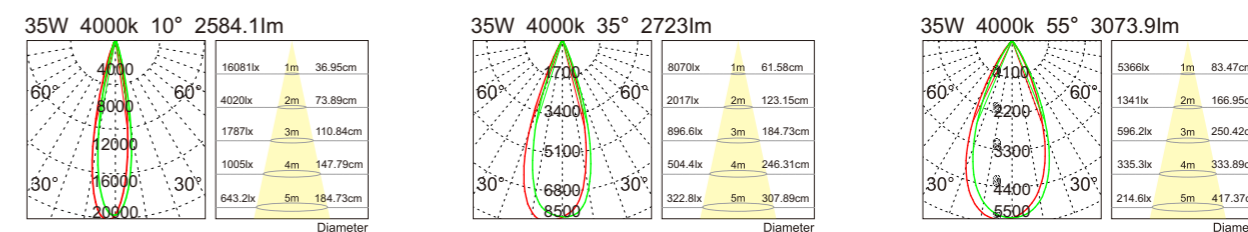
Light distribution parameters CCT: 2700K 3000K 5000K



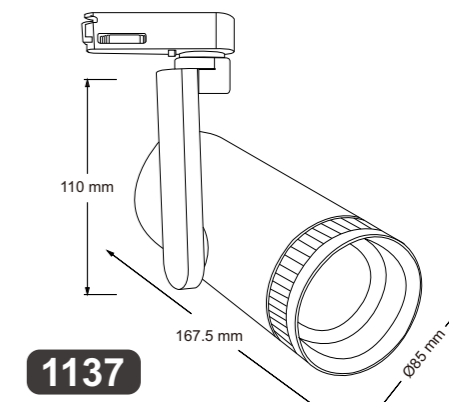
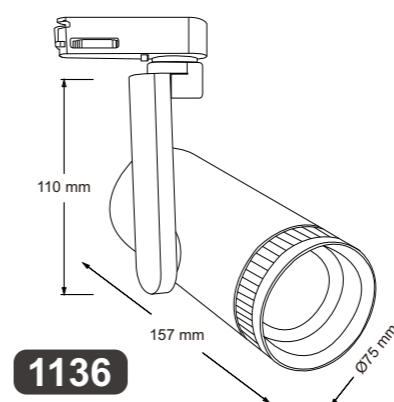
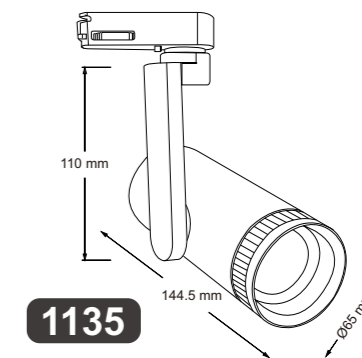
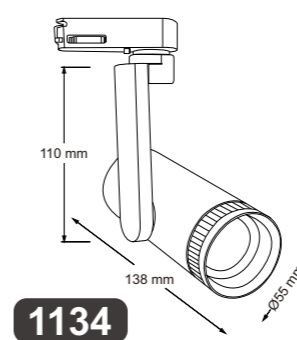
# NT1137

Power	CCT	LED Source	CRI	Beam angle	Luminous flux
35W	4000K	LEDTEEN	≥90	20°	2584.1 lm
				36°	2723 lm
				46°	3073.9 lm

Light distribution parameters CCT: 2700K 3000K 5000K



## WIREFRAME DISPLAY



ZOOM (Track Light)





# STAR

(TRACK LIGHT)

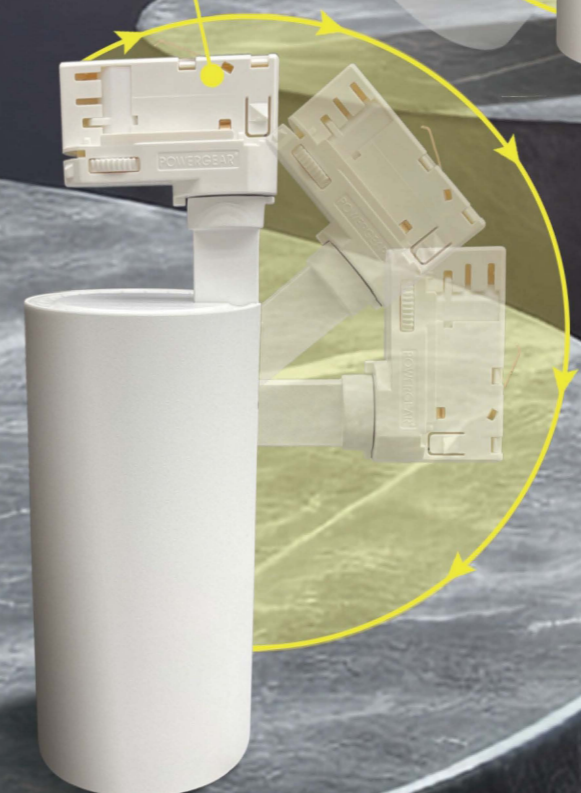
THE FOURTH GENERATION ECO SERIES,  
ANTI-GLARE FUNCTION. EASY TO  
REPLACE LENS TO CHANGE BEAM ANGLE.  
LIGHT BODY MADE FROM ORIGINAL ALUMINUM,  
ROHS REACH STANDARD



355°  
lamp head rotation  
adjustment



90°  
Move up  
and down



NT1139  
**15W**

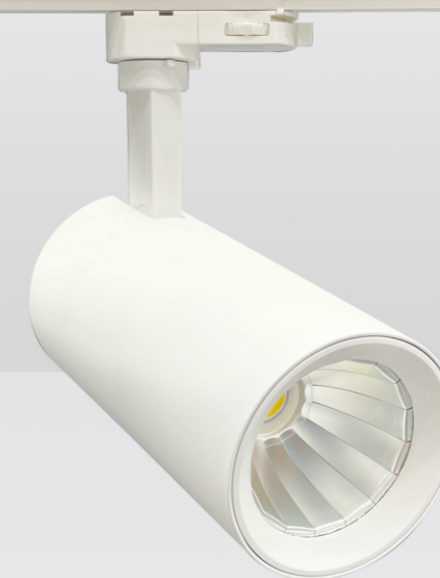
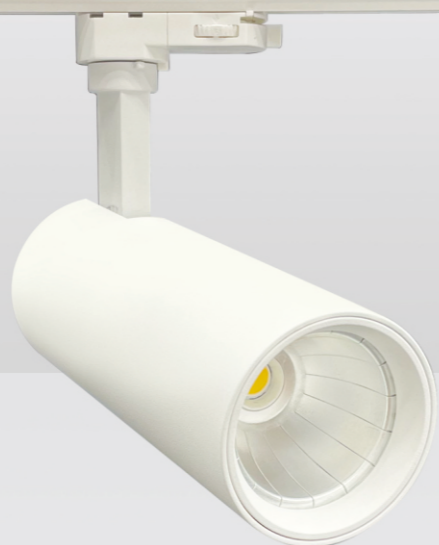


NT1140  
**25W**

# Exquisite

exterior design





# NT1139

UP TO 140lm/W

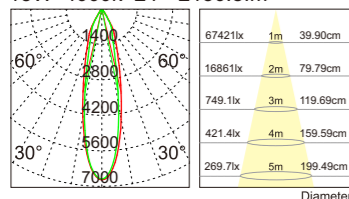


Power	CCT	LED Source	CRI	Beam angle	Luminous flux
15W	4000K	EVERCORE	≥80	24°	2130.8 lm
				42°	2110.5 lm
				55°	2109.3 lm

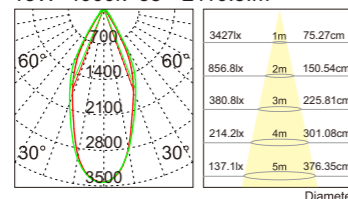
Light distribution parameters

CCT: 2700K 3000K 4000k 5000K

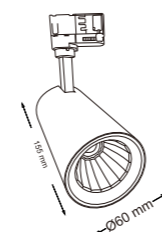
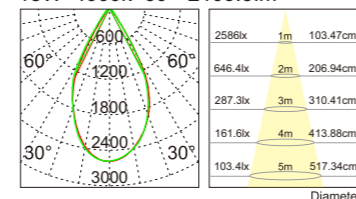
15W 4000k 24° 2130.8lm



15W 4000k 38° 2110.5lm



15W 4000k 60° 2109.3lm



# NT1140

UP TO 140lm/W

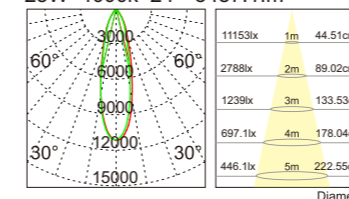


Power	CCT	LED Source	CRI	Beam angle	Luminous flux
25W	4000K	EVERCORE	≥80	24°	3487.1 lm
				42°	3572.4 lm
				60°	3495.1 lm

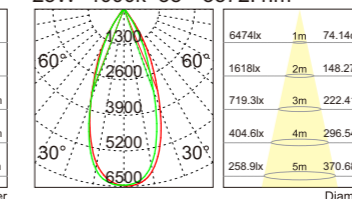
Light distribution parameters

CCT: 2700K 3000K 4000k 5000K

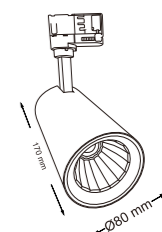
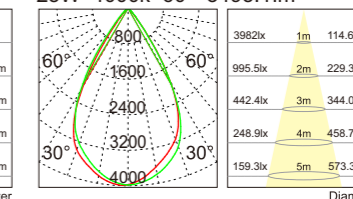
25W 4000k 24° 3487.1lm



25W 4000k 38° 3572.4lm



25W 4000k 60° 3495.1lm



STAR (Track Light)



# Vanity

(Deep Spot Light)

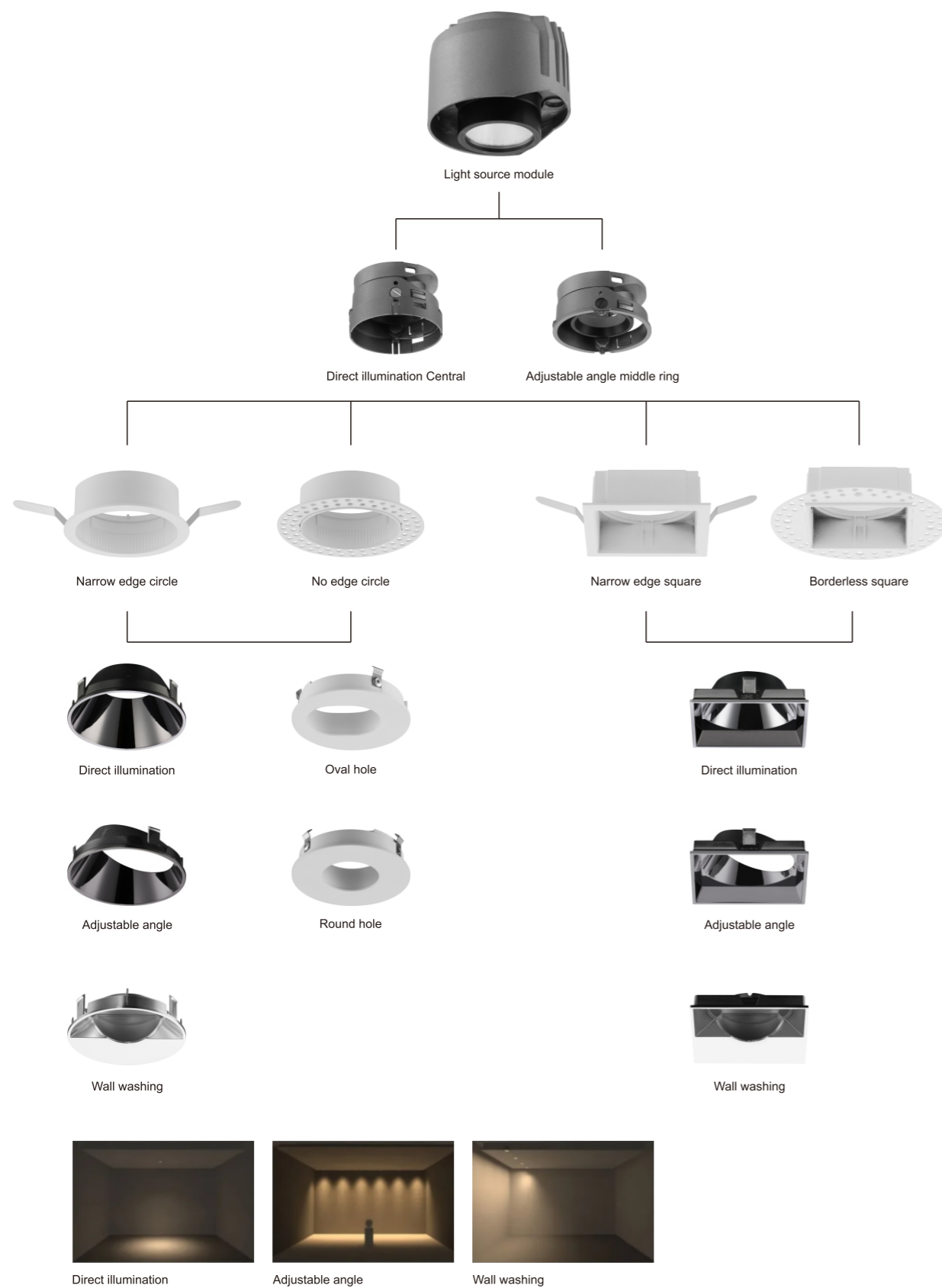


The whole series includes three hole sizes;  
The shading angle of the whole series of products is  $>40^\circ$ ,  
UGR $<6$ , and the anti glare effect is excellent.



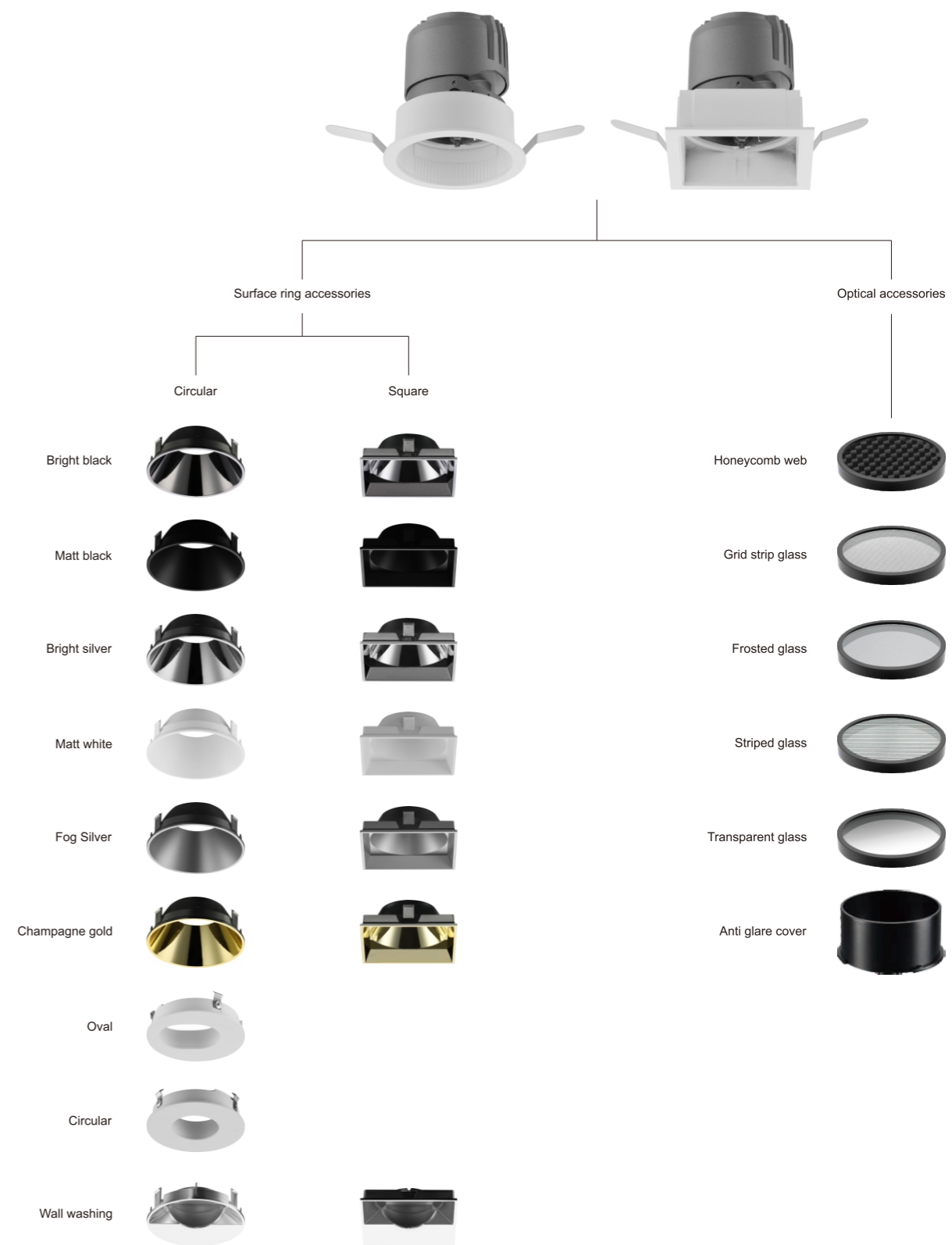
» Module structure

It adopts independent module design, and the installation accessories and lamp body are in a split structure, which makes maintenance or installation easy and convenient.



» 6 kinds of optical accessories;

A variety of ring accessories, more than 100 different combinations;  
Reach the accurate control of beam angle and spot effect;  
Endow space with more dynamic emotion.

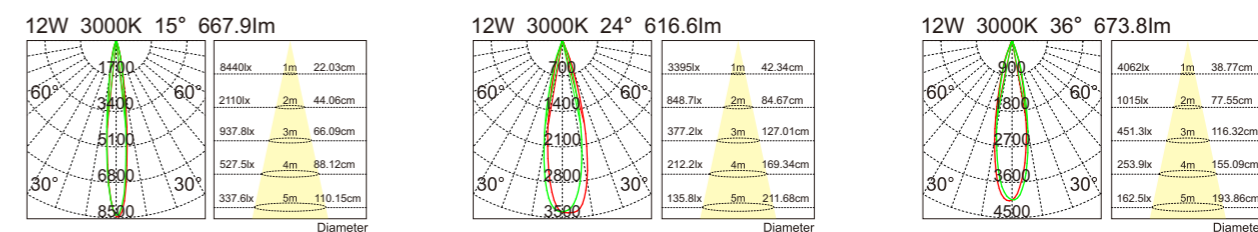




# NR1457

Power	CCT	LED Source	CRI	Beam angle	Luminous flux
12W	3000K	BRIDGELUX	≥90	15°	667.9 lm
				24°	616.6 lm
				36°	673.8 lm

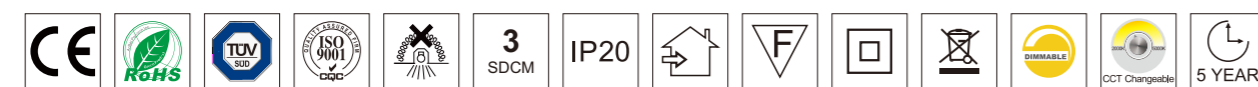
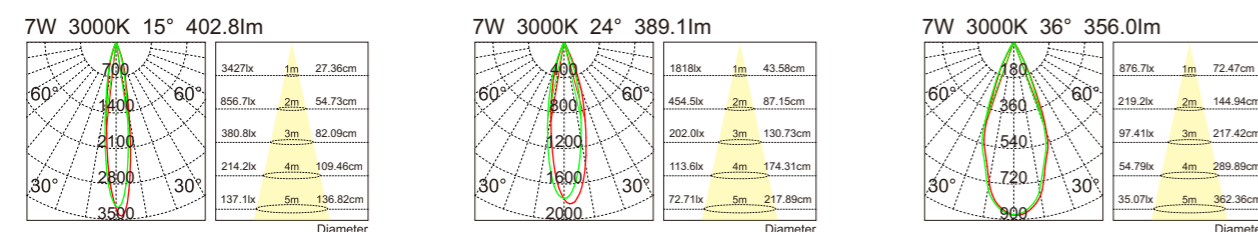
Light distribution parameters CCT: 2700K 3000K 4000K 5000K



# NR1460

Power	CCT	LED Source	CRI	Beam angle	Luminous flux
7W	3000K	BRIDGELUX	≥90	15°	402.8 lm
				24°	389.1 lm
				36°	356.0 lm

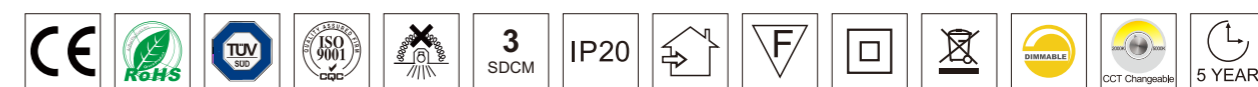
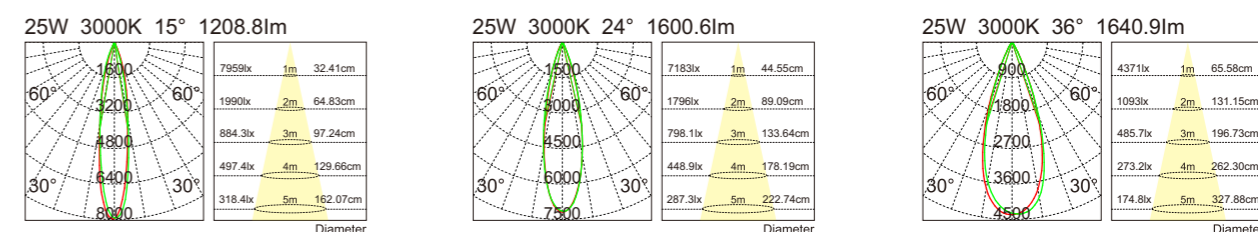
Light distribution parameters CCT: 2700K 3000K 4000K 5000K



# NR1455

Power	CCT	LED Source	CRI	Beam angle	Luminous flux
25W	3000K	BRIDGELUX	≥90	15°	1208.8 lm
				24°	1600.6 lm
				36°	1640.9 lm

Light distribution parameters CCT: 2700K 3000K 4000K 5000K



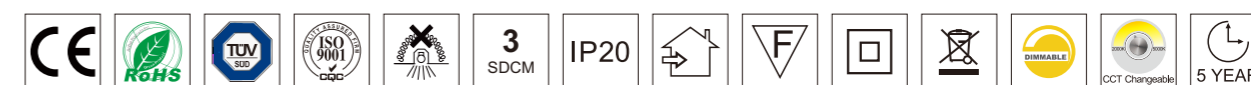
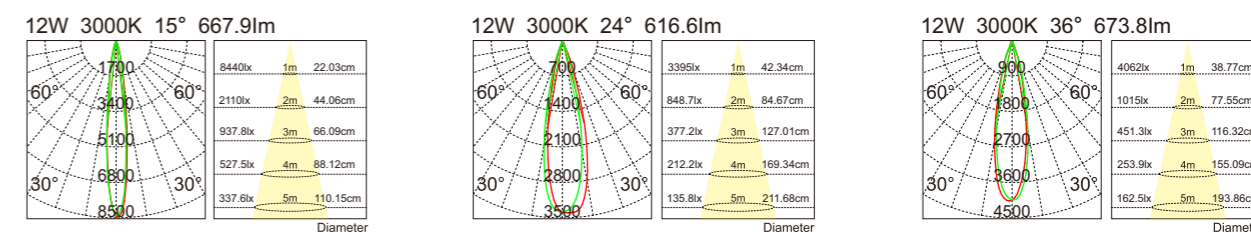
Vanity (Deep Spot Light)



# NR1526

Power	CCT	LED Source	CRI	Beam angle	Luminous flux
12W	3000K	BRIDGELUX	≥90	15°	667.9 lm
				24°	616.6 lm
				36°	673.8 lm

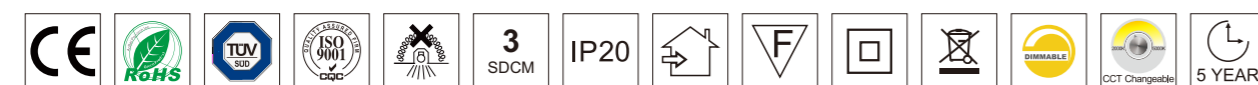
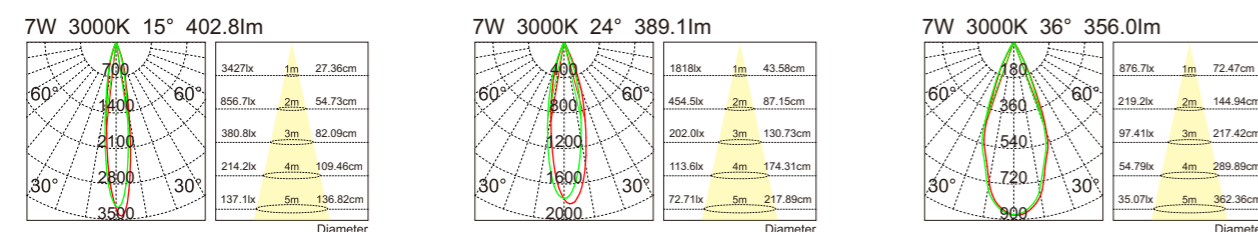
Light distribution parameters CCT: 2700K 3000K 4000K 5000K



# NR1529

Power	CCT	LED Source	CRI	Beam angle	Luminous flux
7W	3000K	BRIDGELUX	≥90	15°	402.8 lm
				24°	389.1 lm
				36°	356.0 lm

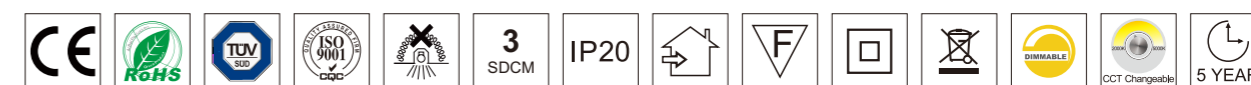
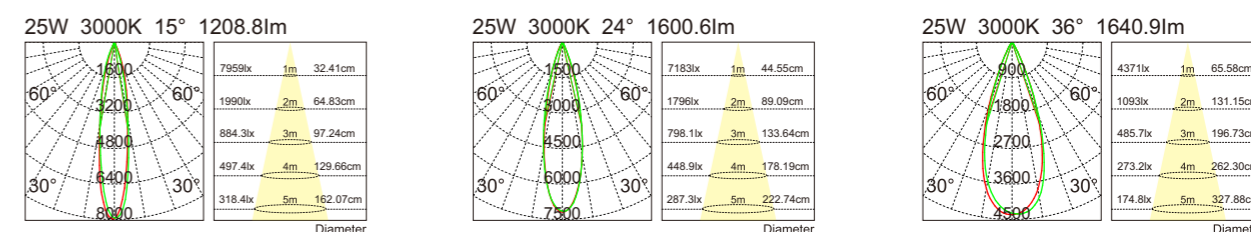
Light distribution parameters CCT: 2700K 3000K 4000K 5000K



# NR1523

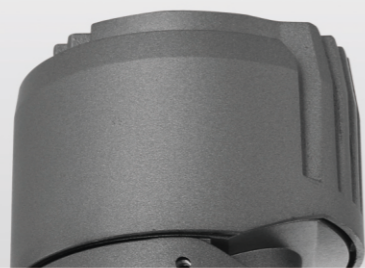
Power	CCT	LED Source	CRI	Beam angle	Luminous flux
25W	3000K	BRIDGELUX	≥90	15°	1208.8 lm
				24°	1600.6 lm
				36°	1640.9 lm

Light distribution parameters CCT: 2700K 3000K 4000K 5000K



Vanity (Deep Spot Light)

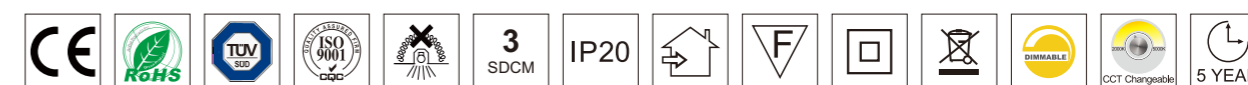
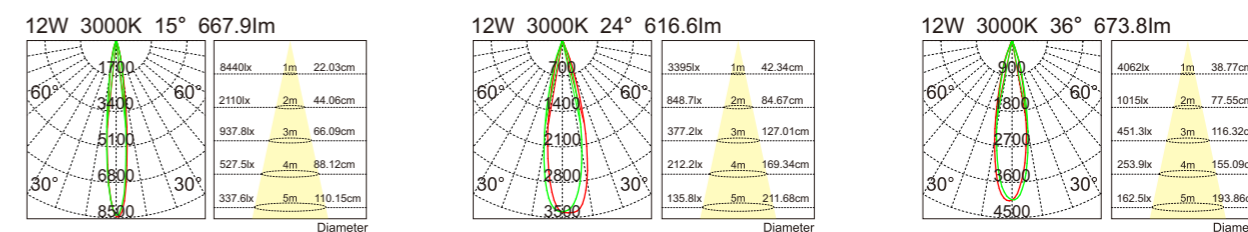




# NR1527

Power	CCT	LED Source	CRI	Beam angle	Luminous flux
12W	3000K	BRIDGELUX	≥90	15°	667.9 lm
				24°	616.6 lm
				36°	673.8 lm

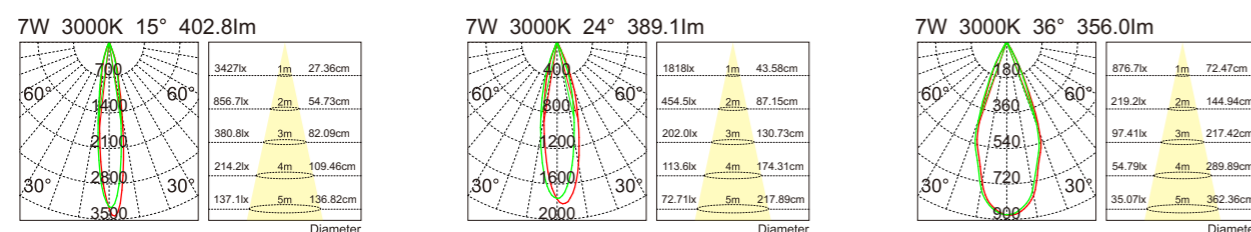
Light distribution parameters CCT: 2700K 3000K 4000K 5000K



# NR1530

Power	CCT	LED Source	CRI	Beam angle	Luminous flux
7W	3000K	BRIDGELUX	≥90	15°	402.8 lm
				24°	389.1 lm
				36°	356.0 lm

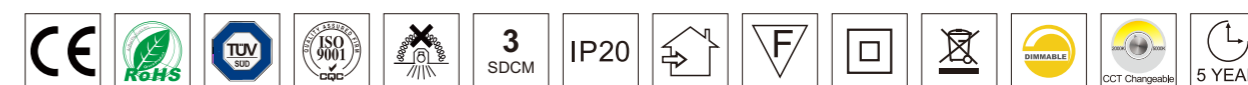
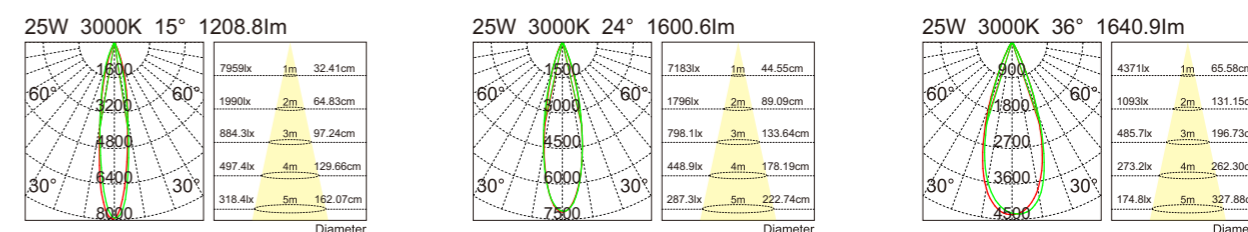
Light distribution parameters CCT: 2700K 3000K 4000K 5000K



# NR1524

Power	CCT	LED Source	CRI	Beam angle	Luminous flux
25W	3000K	BRIDGELUX	≥90	15°	1208.8 lm
				24°	1600.6 lm
				36°	1640.9 lm

Light distribution parameters CCT: 2700K 3000K 4000K 5000K



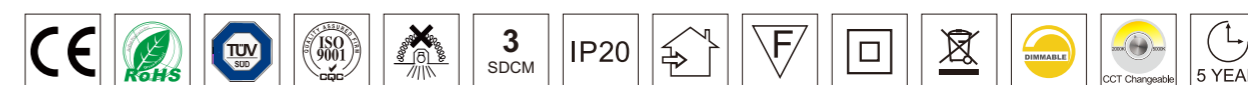
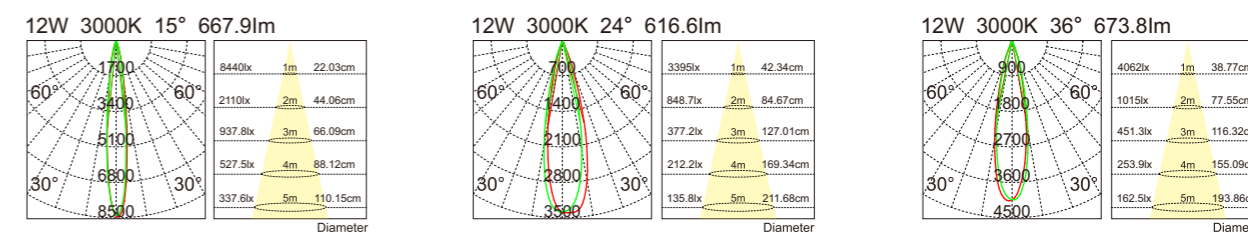
Vanity (Deep Spot Light)



# NR1528

Power	CCT	LED Source	CRI	Beam angle	Luminous flux
12W	3000K	BRIDGELUX	≥90	15°	667.9 lm
				24°	616.6 lm
				36°	673.8 lm

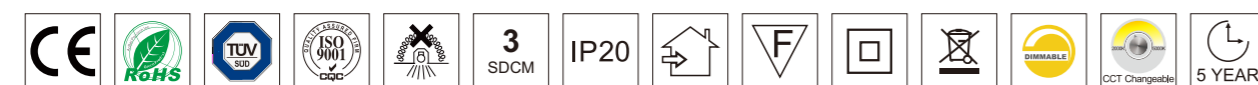
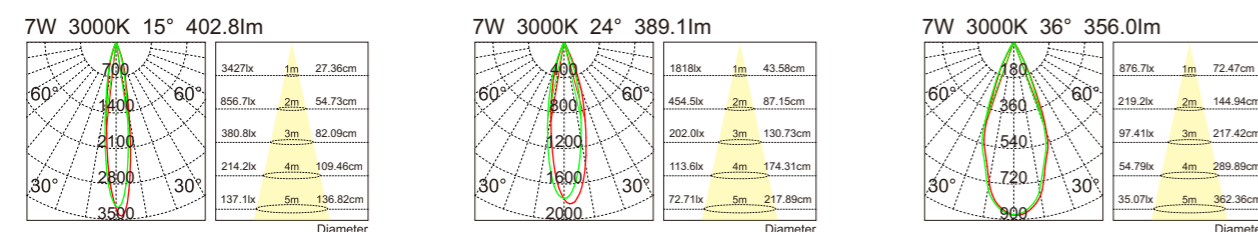
Light distribution parameters CCT: 2700K 3000K 4000K 5000K



# NR1531

Power	CCT	LED Source	CRI	Beam angle	Luminous flux
7W	3000K	BRIDGELUX	≥90	15°	402.8 lm
				24°	389.1 lm
				36°	356.0 lm

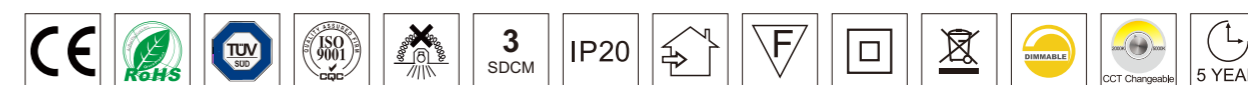
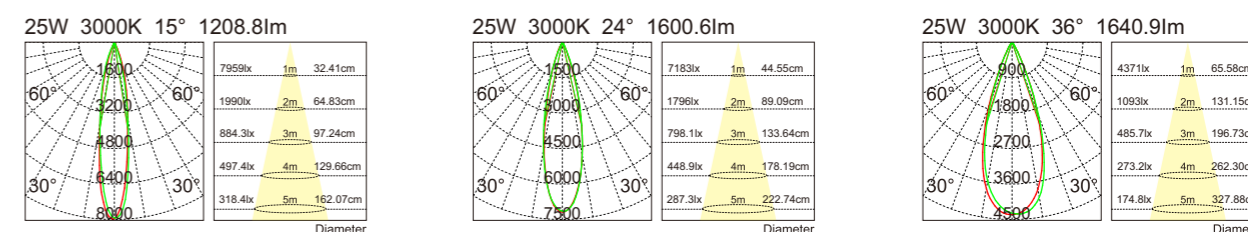
Light distribution parameters CCT: 2700K 3000K 4000K 5000K



# NR1525

Power	CCT	LED Source	CRI	Beam angle	Luminous flux
25W	3000K	BRIDGELUX	≥90	15°	1208.8 lm
				24°	1600.6 lm
				36°	1640.9 lm

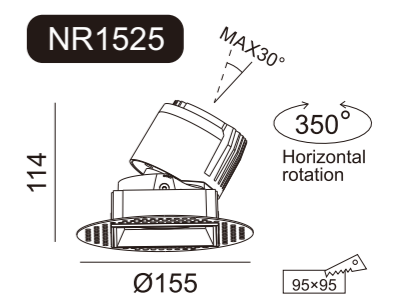
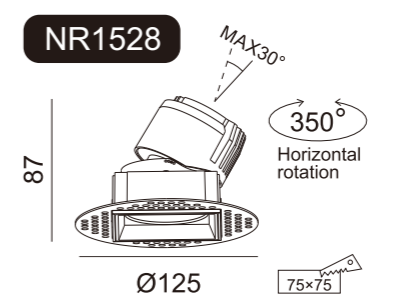
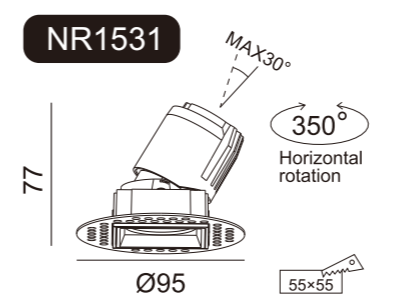
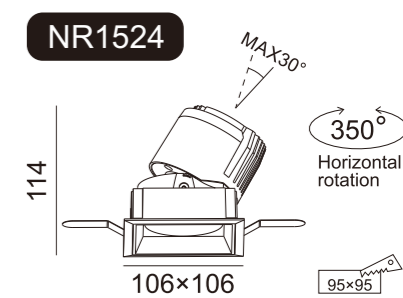
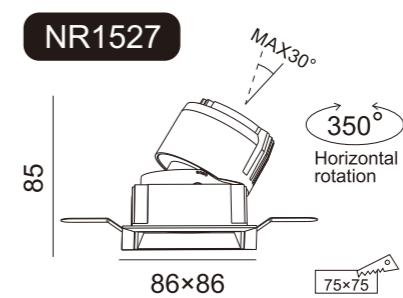
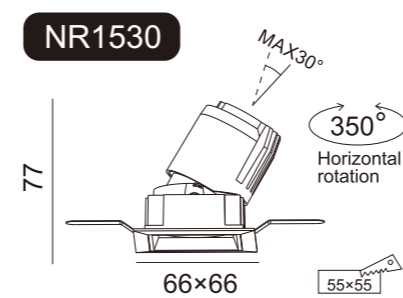
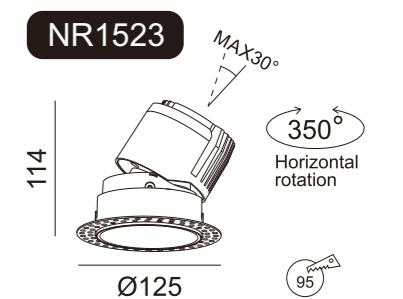
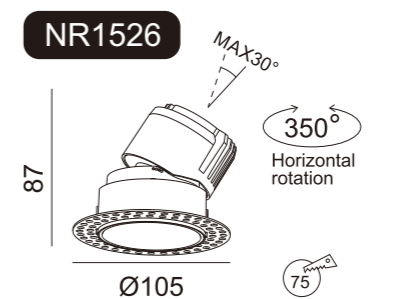
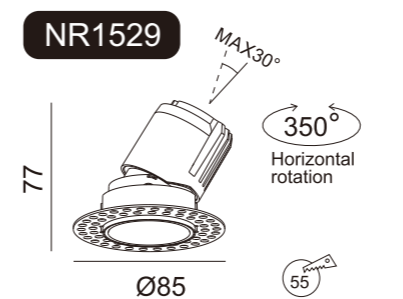
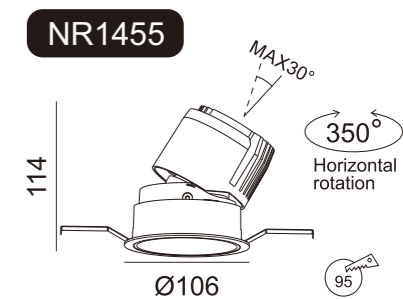
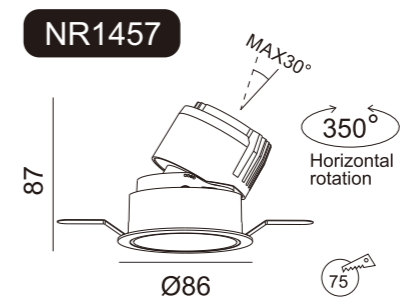
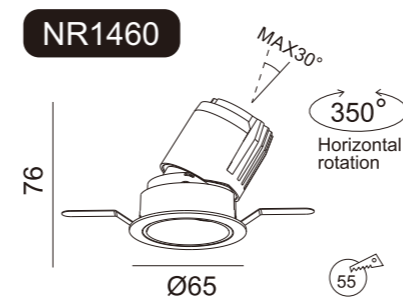
Light distribution parameters CCT: 2700K 3000K 4000K 5000K



Vanity (Deep Spot Light)



# Product Size



Vanity/Deep Spot Light





# Ocean

(Waterproof Downlights)

10W



15W



20W



## Detail display



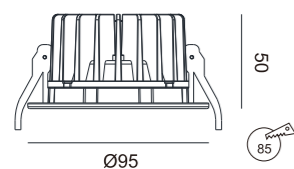




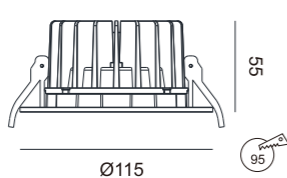
Model	Power	CCT	LED Source	CRI	Beam angle	Luminous flux
NR0052	10W	3000K	CREE COB	≥90	10°/20°/30°	888 lm
NR0053	15W	3000K	CREE COB	≥90	10°/20°/30°	1138 lm
NR0054	20W	3000K	CREE COB	≥90	10°/20°/30°	1988 lm

Model	Power	CCT	LED Source	CRI	Beam angle	Luminous flux
NR0070	10W	3000K	Everlight SMD	≥90	100°	790 lm
NR0071	15W	3000K	Everlight SMD	≥90	100°	780 lm
NR0072	20W	3000K	Everlight SMD	≥90	100°	1402 lm
NR0073	25W	3000K	Everlight SMD	≥90	100°	1870 lm
NR0074	30W	3000K	Everlight SMD	≥90	100°	2454 lm

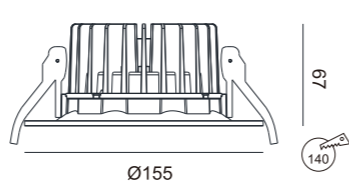
NR0052



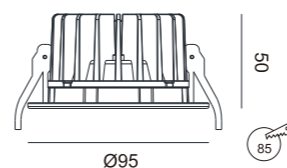
NR0053



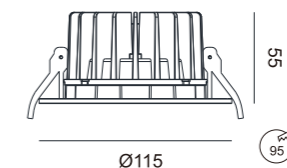
NR0054



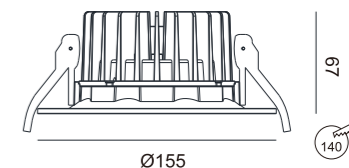
NR0070



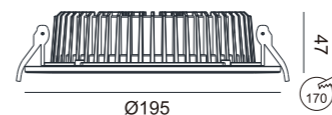
NR0071



NR0072



NR0073



NR0074

