

nelux

Producing your dreams

Comercial & Architectural LED lighting
Since 2010

Nelux Architectural Lighting Products

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

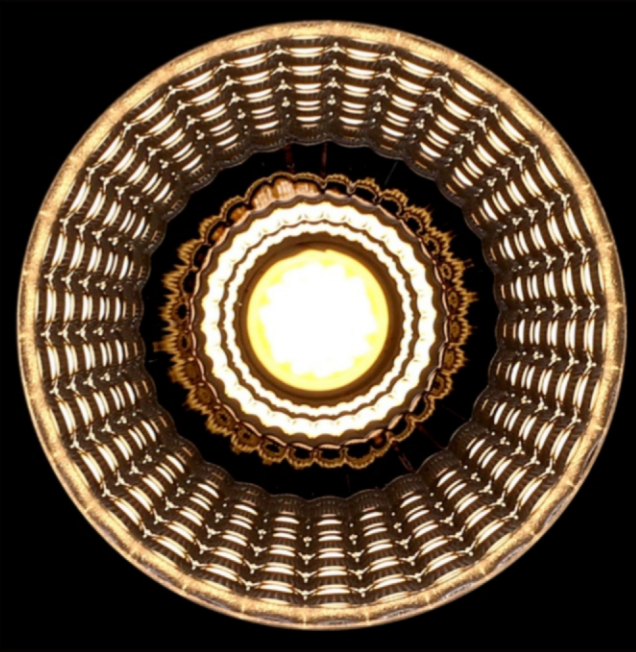
Welcome to Nelux



nelux

Producing your dreams

Comercial & Architectural LED lighting
Since 2010



NELUX (HK) INTERNATIONAL,LTD



NELUX ARCHITECTURAL LIGHTING architectural lighting products

Nelux: Illuminating Excellence for Over Three Decades

With over 32 years of combined experience, Nelux has been at the forefront of the lighting industry, specializing in fixtures for diverse lighting projects. Our journey began with the same enthusiasm and dedication that drives us today. We aim to leverage our extensive expertise to contribute meaningfully to the knowledge and development of lighting solutions, catering specifically to lighting designers, architects, interior designers, and decorators.

Since the establishment of our head office in Hong Kong in 2010, Nelux has developed three primary product lines:

1. **Architectural Lighting Products:** Products to enhance the aesthetic and functional aspects of architectural spaces.
2. **Industrial Lighting:** High quality and Engineered to meet the rigorous demands of industrial environments.
3. **Bespoke Lighting Products:** Custom-designed lighting solutions that include mold management, product design, and the manufacturing of special and unique products in direct collaboration with our suppliers and customers.

Our Expertise

At Nelux, we excel in professional mold product management and oversee the entire production process, specializing in die casting parts, CNC precision machining parts, and custom fabrication parts. Our commitment to quality is unwavering; we conduct thorough inspections and quality control throughout the entire production process.

Our Strength

Our professional team, combined with the most advanced knowledge in lighting, empowers us to provide high-quality products with exceptional precision. We pride ourselves on our ability to deliver the best solutions tailored to your needs.

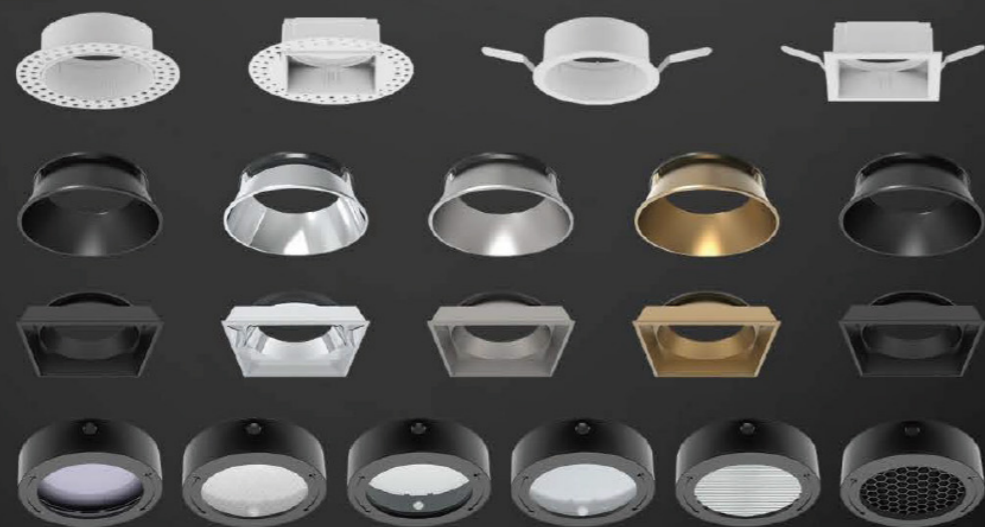
Custom Solutions

We offer competitive quotes based on your drawings (preferred formats: STEP, DWG, and PDF) within 49 hours. Our goal is to provide you with unparalleled service and products that meet your exact specifications.



Happy series

We provide different kinds of accessories to meet diversified light output .



HAPPY Deep Spot Light



NR1423 12W



NR1424 12W



NR1425 12W



NR1426 12W

Cut-off angle up to 40 degrees, UGR < 9;
 Exclusive optics, no side spots when lighting, more suitable for high-end hotels;
 Anti-glare reflector is made of metal, which made replacement of magnets is faster;
 LED module can be adjusted back and forth, the output light is better, direct light and polarized light can be commonly used;

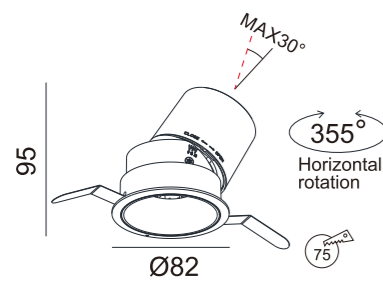
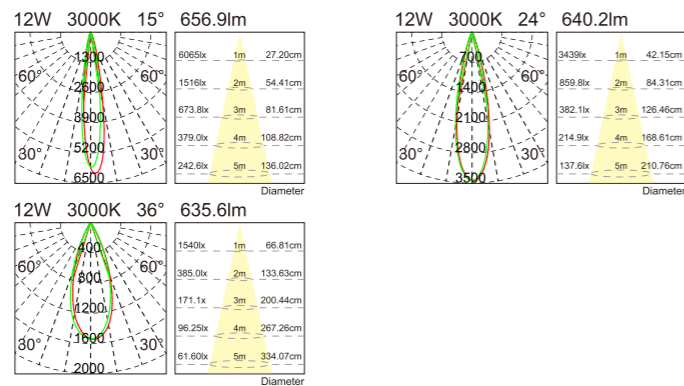


NR1423

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
12W	2700K	CREE COB	≥80	15°	656.9lm
	3000K			24°	640.2lm
	4000K			36°	635.6lm
	5000K				

Size/CTN: 530×465×270 mm
G.W./CTN: 5.4 kgs
PCS/CTN: 12 pcs

Light distribution parameters

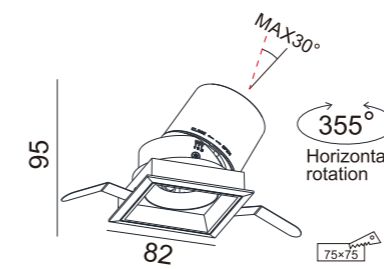
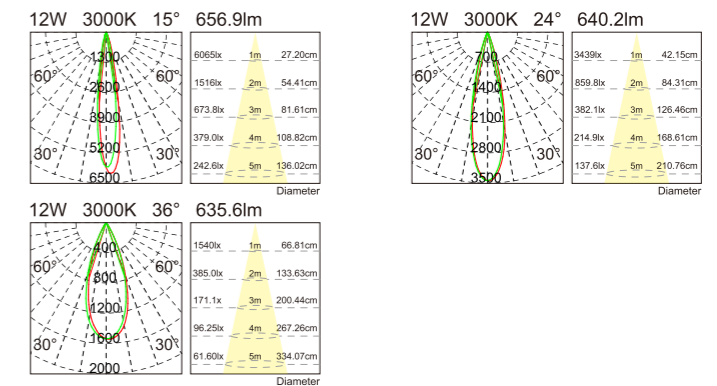


NR1425

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
12W	2700K	CREE COB	≥80	15°	656.9lm
	3000K			24°	640.2lm
	4000K			36°	635.6lm
	5000K				

Size/CTN: 530×465×270 mm
G.W./CTN: 5.4 kgs
PCS/CTN: 12 pcs

Light distribution parameters

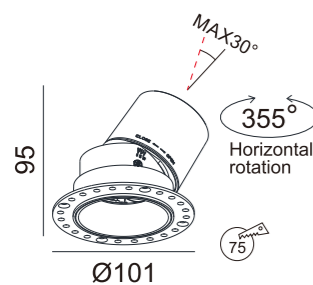
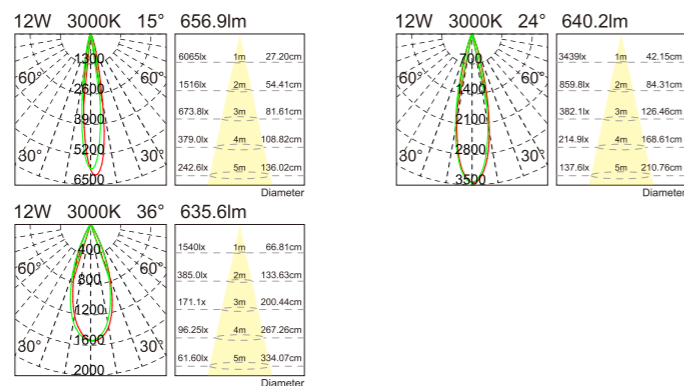


NR1424

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
12W	2700K	CREE COB	≥80	15°	656.9lm
	3000K			24°	640.2lm
	4000K			36°	635.6lm
	5000K				

Size/CTN: 530×465×270 mm
G.W./CTN: 5.4 kgs
PCS/CTN: 12 pcs

Light distribution parameters

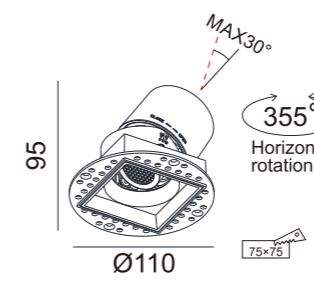
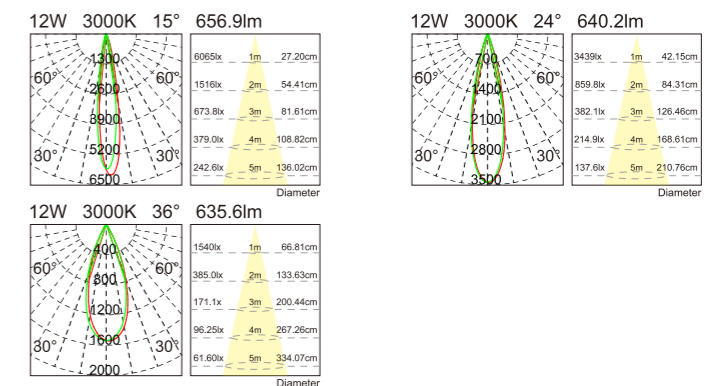


NR1426

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
12W	2700K	CREE COB	≥80	15°	656.9lm
	3000K			24°	640.2lm
	4000K			36°	635.6lm
	5000K				

Size/CTN: 530×465×270 mm
G.W./CTN: 5.4 kgs
PCS/CTN: 12 pcs

Light distribution parameters





TEGAL Fixed Spot Light



NR1391 7W



NR1347 7W



NR1392 10W



NR1393 10W



NR1003 10W



NR1394 15W



NR1259 10W

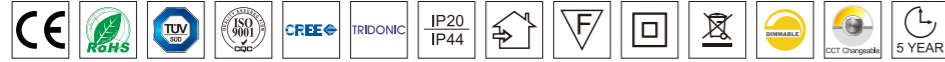


NR1013 15W/18W



NR1132 25W/33W

Light body made from original aluminum, RoHs Reach standard.
 High efficiency, Energy saving up to 90 %.
 Easy installation and maintenance, durable quality approved with CE ERP.
 Uniform light performance due to control LEDs in CRI and SDCM.
 IP44 level for use in damp or dusty environments.
 Both optic options reflector cup and lens to meet different demands.

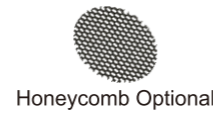
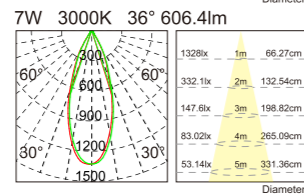
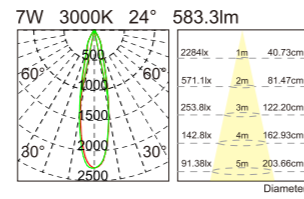
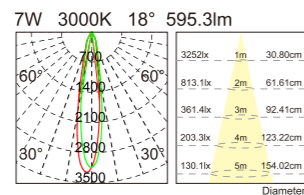
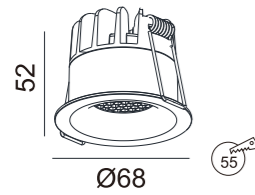


NR1391

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
7W	2700K	CREE COB	≥80	18°	595.3lm
	3000K			24°	583.3lm
	4000K			36°	606.4lm
	5000K				

Size/CTN: 565×220×210 mm
G.W./CTN: 8 kgs
PCS/CTN: 30 pcs

Light distribution parameters

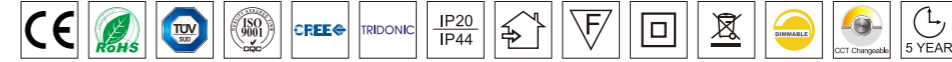
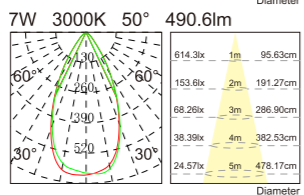
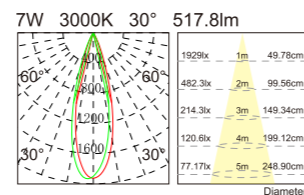
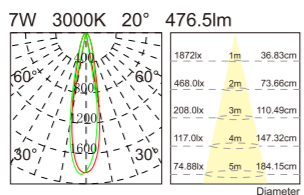
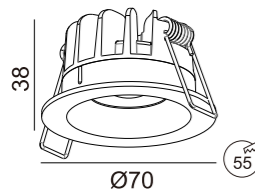


NR1347

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
7W	2700K	CREE COB	≥80	20°	476.5 lm
	3000K			30°	517.8 lm
	4000K			50°	490.6 lm
	5000K				

Size/CTN: 565×220×245 mm
G.W./CTN: 4.72 kgs
PCS/CTN: 20 pcs

Light distribution parameters

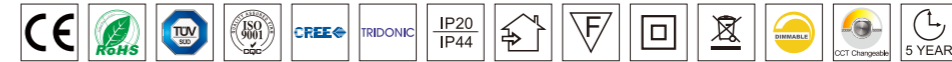
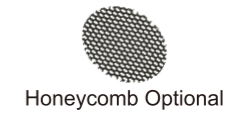
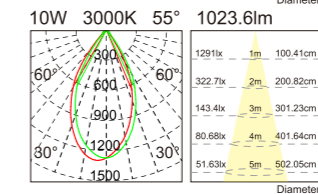
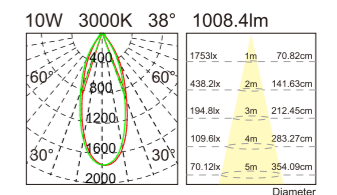
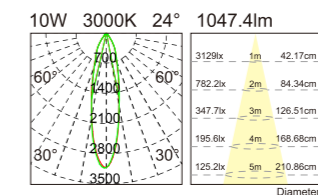
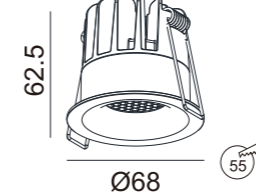


NR1392

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
10W	2700K	CREE COB	≥80	24°	1047.4lm
	3000K			38°	1008.4lm
	4000K			55°	1023.6lm
	5000K				

Size/CTN: 565×220×210 mm
G.W./CTN: 8.5 kgs
PCS/CTN: 30 pcs

Light distribution parameters

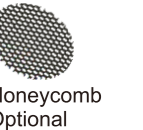
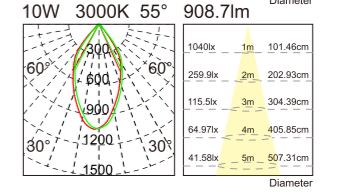
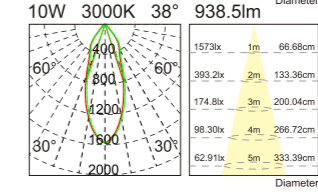
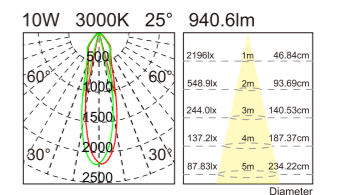
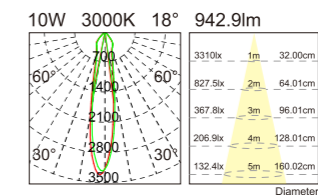
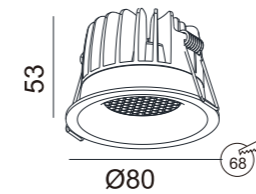


NR1393

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
10W	2700K	CREE COB	≥80	18°	942.9lm
	3000K			25°	940.6lm
	4000K			38°	938.5lm
	5000K			55°	908.7lm

Size/CTN: 565×220×210 mm
G.W./CTN: 9.7 kgs
PCS/CTN: 30 pcs

Light distribution parameters



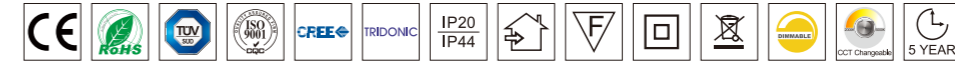
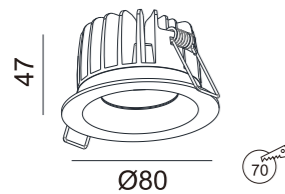
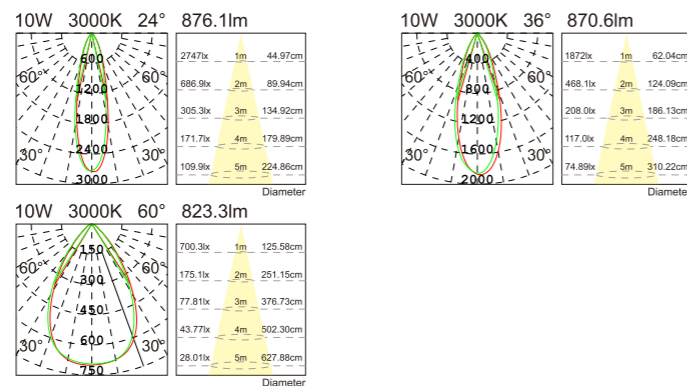


NR1003

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
10W	2700K	CREE COB	≥80	24°	876.1 lm
	3000K			36°	870.6 lm
	4000K			60°	823.3 lm
	5000K				

Size/CTN: 540×210×185 mm
G.W./CTN: 5.056 kgs
PCS/CTN: 20 pcs

Light distribution parameters

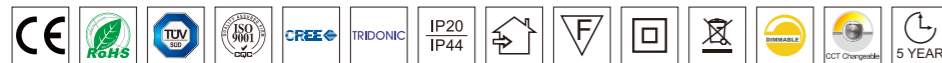
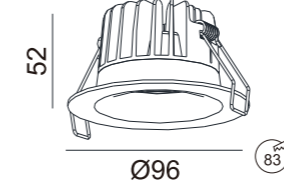
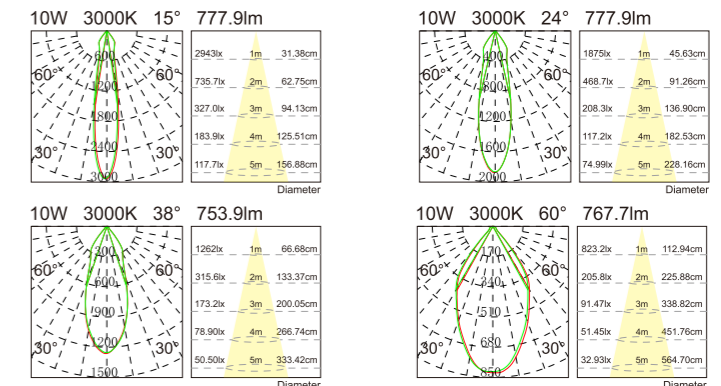


NR1259

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
10W	2700K	CREE COB	≥80	15°	777.9 lm
	3000K			24°	777.9 lm
	4000K			38°	753.9 lm
	5000K			60°	767.7 lm

Size/CTN: 565×220×245 mm
G.W./CTN: 5.95 kgs
PCS/CTN: 20 pcs

Light distribution parameters

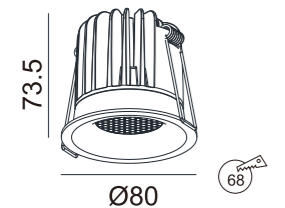
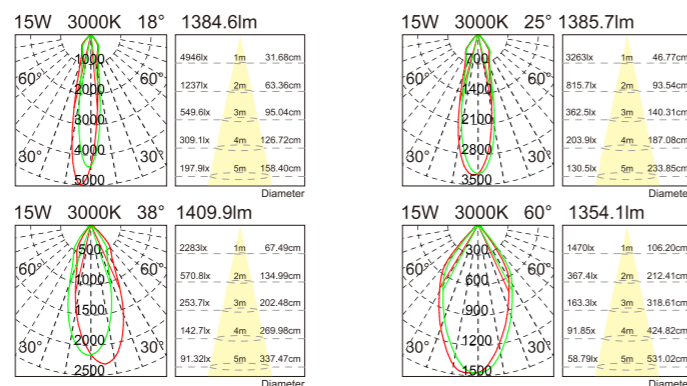


NR1394

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
15W	2700K	CREE COB	≥80	18°	1384.6lm
	3000K			25°	1385.7lm
	4000K			38°	1409.9lm
	5000K			60°	1354.1lm

Size/CTN: 540×210×185 mm
G.W./CTN: 8.6 kgs
PCS/CTN: 20 pcs

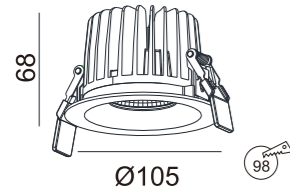
Light distribution parameters





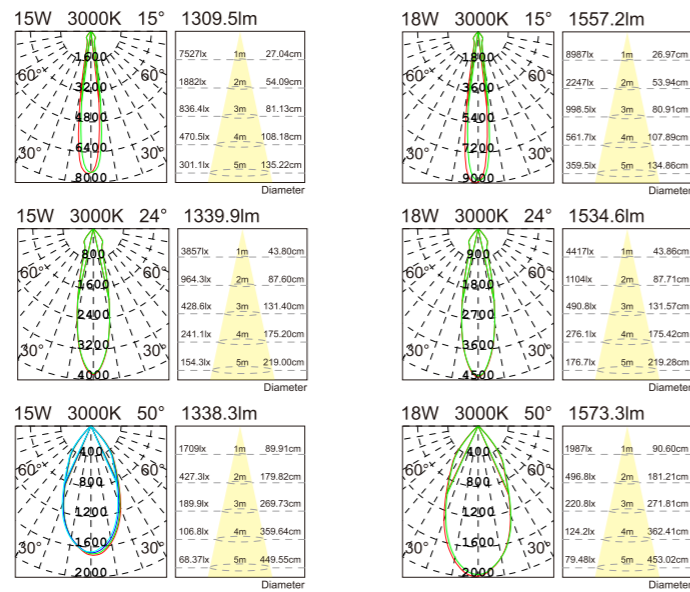
NR1013

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
15W	2700K	CREE COB	≥80	15°	1309.5 lm
18W	3000K			24°	1339.9 lm
	4000K 5000K			50°	1338.3 lm
				15°	1557.2 lm
				24°	1534.6 lm
				50°	1573.3 lm



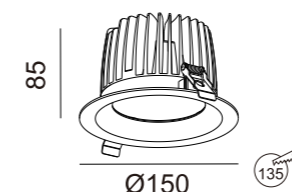
Size/CTN: 390×390×245 mm
G.W./CTN: 11.4 kgs
PCS/CTN: 18 pcs

Light distribution parameters



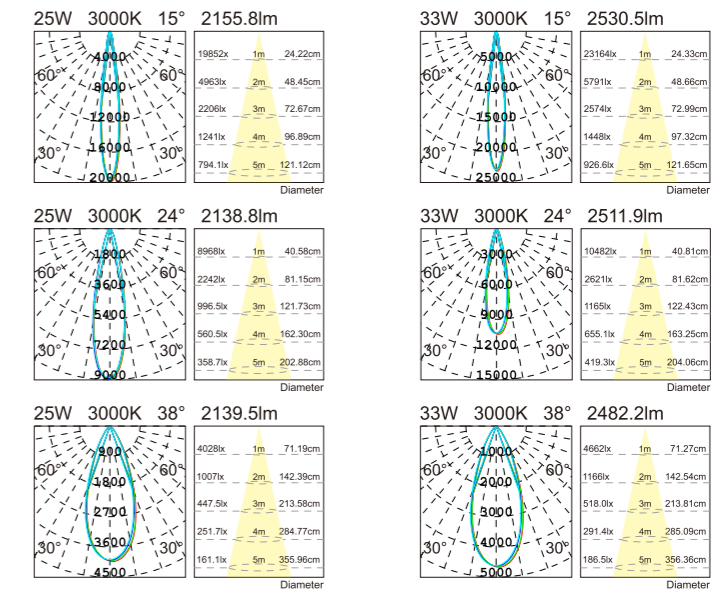
NR1132

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
25W	2700K	CREE COB	≥80	15°	2155.8 lm
33W	3000K			24°	2138.8 lm
	4000K 5000K			38°	2139.5 lm
				15°	2530.5 lm
				24°	2511.9 lm
				38°	2482.2 lm



Size/CTN: 495×380×305 mm
G.W./CTN: 8.17 kgs
PCS/CTN: 12 pcs

Light distribution parameters





TEGAL Tiltable Spot Light



NR1364 6W



NR1395 7W



NR1027 7W



NR1318 7W



NR1365 10W



NR1028 10W



NR1110 10W



NR1396 10W



NR1397 10W



NR1232 15W



NR1233 15W



NR1398 15W



NR1411 10W



NR1038 15W/18W



NR1133 25W/33W

Light body made from original aluminum, RoHs Reach standard.

High efficiency, Energy saving up to 90 %.

Easy installation and maintenance, durable quality approved with CE ERP.

Uniform light performance due to control LEDs in CRI and SDCM.

Both optic options reflector cup and lens to meet different demands.

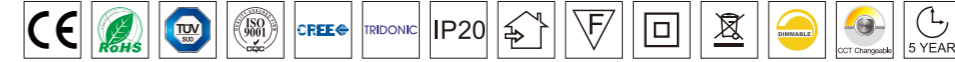
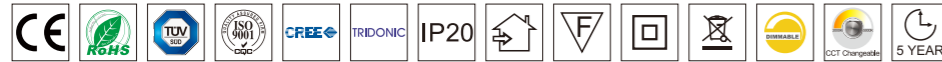
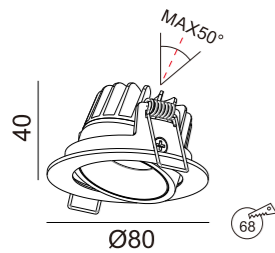
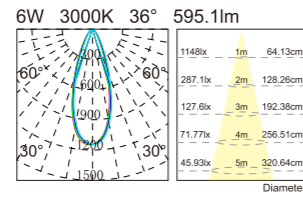


NR1364

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
6W	2700K	CREE COB	≥80	36°	595.1lm
	3000K				
	4000K				
	5000K				

Size/CTN: 565×220×210 mm
G.W./CTN: 8.1 kgs
PCS/CTN: 30 pcs

Light distribution parameters

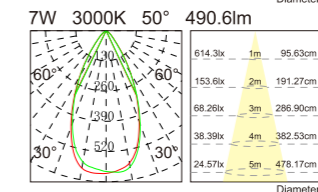
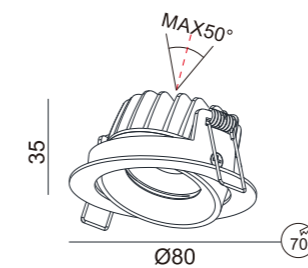
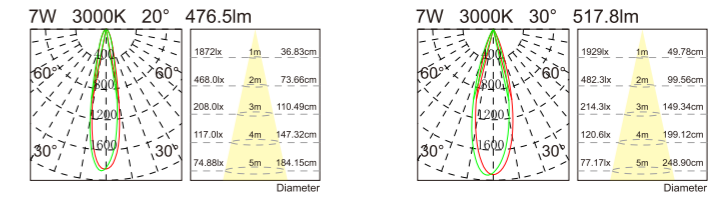


NR1027

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
7W	2700K	CREE COB	≥80	20°	476.5 lm
	3000K			30°	517.8 lm
	4000K			50°	490.6 lm
	5000K				

Size/CTN: 565×220×210 mm
G.W./CTN: 5.95 kgs
PCS/CTN: 30 pcs

Light distribution parameters

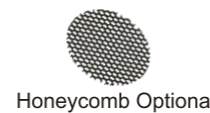
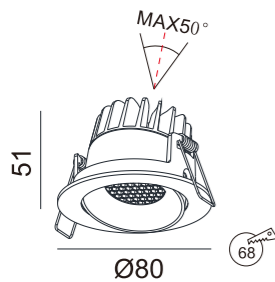
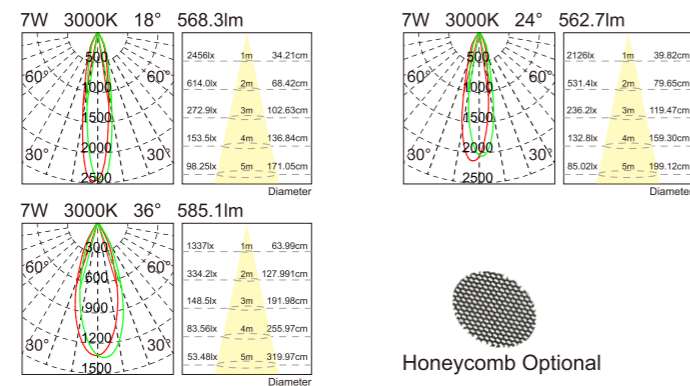


NR1395

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
7W	2700K	CREE COB	≥80	18°	568.3lm
	3000K			24°	562.7lm
	4000K			36°	585.1lm
	5000K				

Size/CTN: 565×220×210 mm
G.W./CTN: 9 kgs
PCS/CTN: 30 pcs

Light distribution parameters



Honeycomb Optional

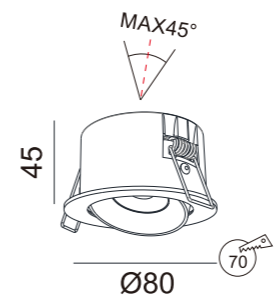
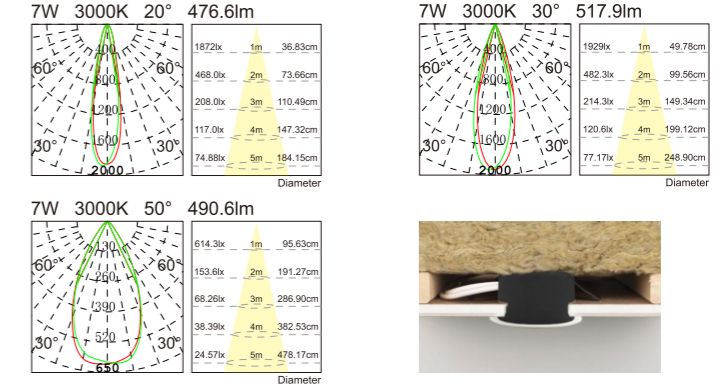


NR1318

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
7W	2700K	CREE COB	≥80	20°	476.6lm
	3000K			30°	517.9lm
	4000K			50°	490.6lm
	5000K				

Size/CTN: 570×295×320 mm
G.W./CTN: 10.4 kgs
PCS/CTN: 30 pcs

Light distribution parameters



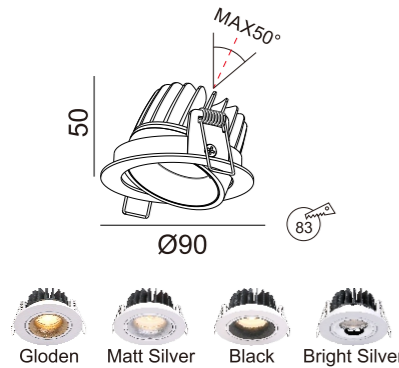
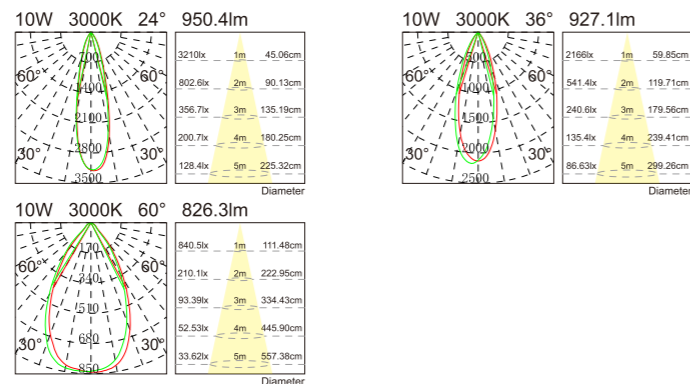


NR1365

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
10W	2700K	CREE COB	≥80	24°	950.4lm
	3000K			36°	927.1lm
	4000K			60°	826.3lm
	5000K				

Size/CTN: 515×290×235 mm
G.W./CTN: 6.6 kgs
PCS/CTN: 20 pcs

Light distribution parameters

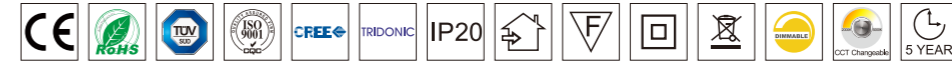
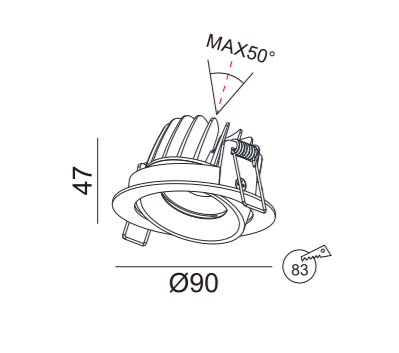
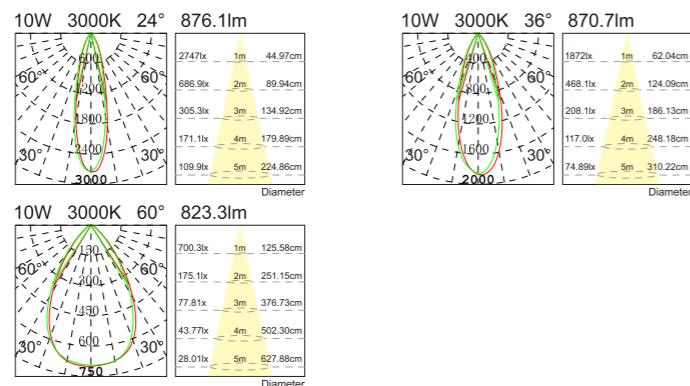


NR1028

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
10W	2700K	CREE COB	≥80	24°	876.1 lm
	3000K			36°	870.7 lm
	4000K			60°	823.3 lm
	5000K				

Size/CTN: 540×210×185 mm
G.W./CTN: 5.16 kgs
PCS/CTN: 20 pcs

Light distribution parameters

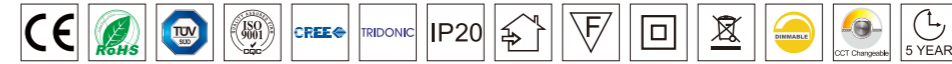
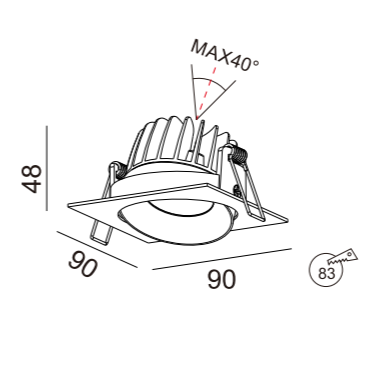
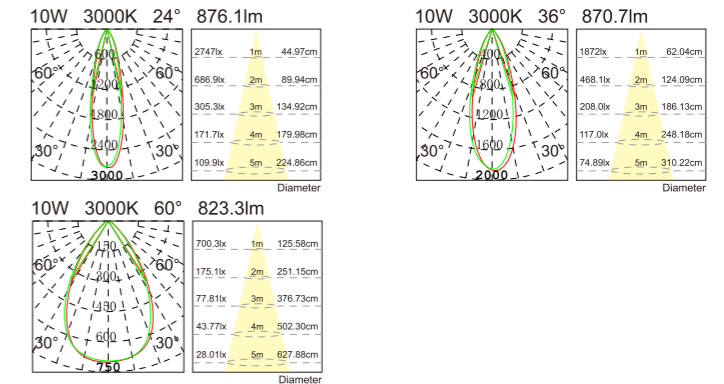


NR1110

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
10W	2700K	CREE COB	≥80	24°	876.1 lm
	3000K			36°	870.7 lm
	4000K			60°	823.3 lm
	5000K				

Size/CTN: 540×210×185 mm
G.W./CTN: 5.95 kgs
PCS/CTN: 20 pcs

Light distribution parameters

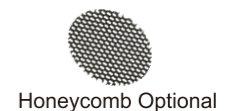
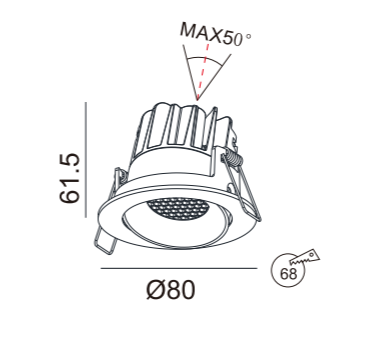
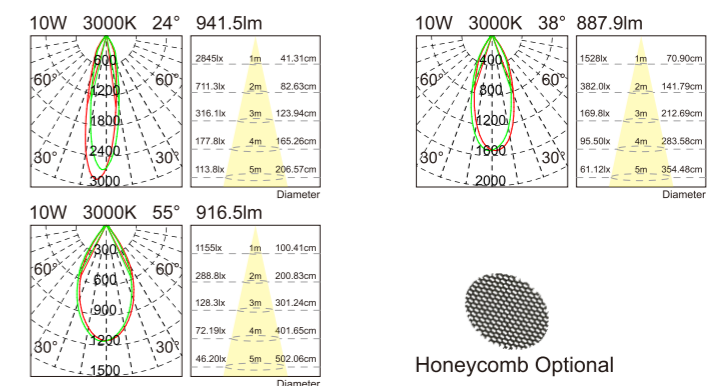


NR1396

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
10W	3000K	CREE COB	≥80	24°	941.5lm
				38°	887.9lm
				55°	916.5lm

Size/CTN: 565×220×210 mm
G.W./CTN: 9.5 kgs
PCS/CTN: 30 pcs

Light distribution parameters



Honeycomb Optional

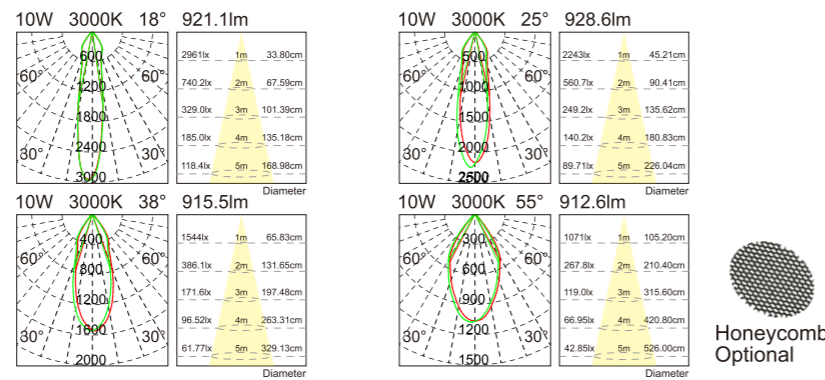


NR1397

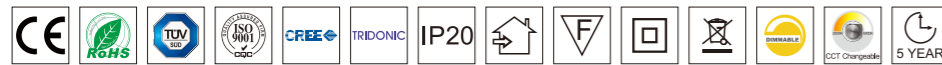
Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
10W	2700K	CREE COB	≥80	18°	921.1lm
	3000K			25°	928.6lm
	4000K			38°	915.5lm
	5000K			55°	912.6lm

Size/CTN: 540×210×185 mm
G.W./CTN: 7.3 kgs
PCS/CTN: 20 pcs

Light distribution parameters



Honeycomb
Optional

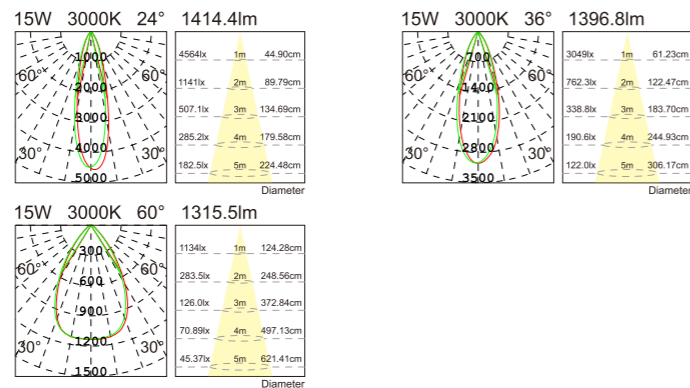


NR1232

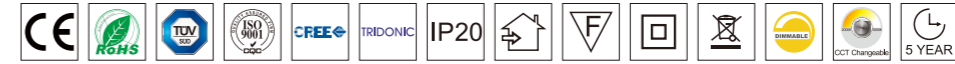
Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
15W	2700K	CREE COB	≥80	24°	1414.4 lm
	3000K			36°	1396.8 lm
	4000K			60°	1315.5 lm
	5000K				

Size/CTN: 390×390×245 mm
G.W./CTN: 11.9 kgs
PCS/CTN: 18 pcs

Light distribution parameters



Honeycomb
Optional

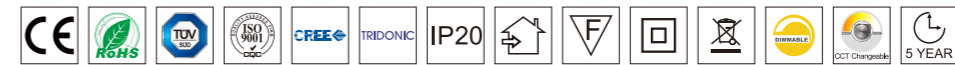
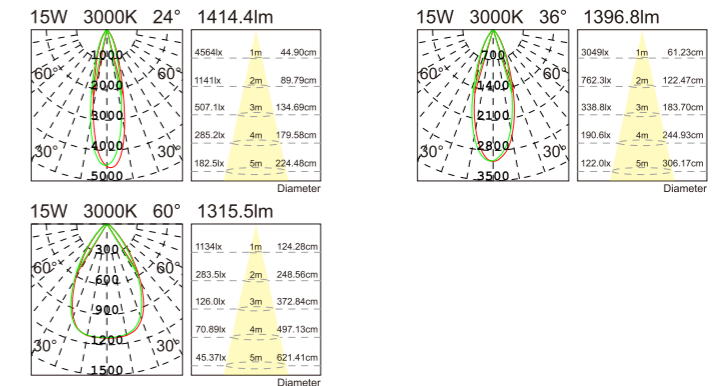


NR1233

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
15W	2700K	CREE COB	≥80	24°	1414.4 lm
	3000K			36°	1396.8 lm
	4000K			60°	1315.5 lm
	5000K				

Size/CTN: 420×390×275 mm
G.W./CTN: 7.69 kgs
PCS/CTN: 18 pcs

Light distribution parameters

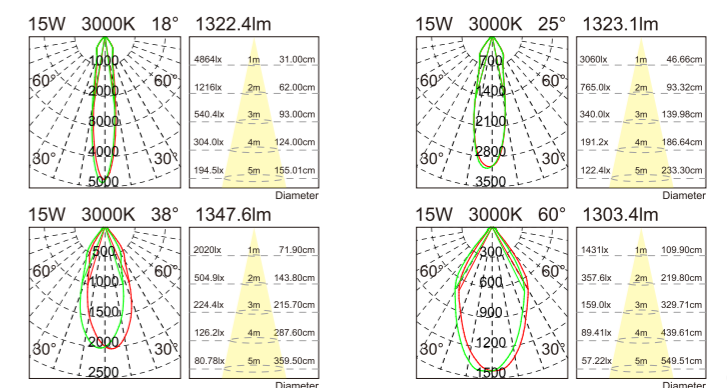


NR1398

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
15W	2700K	CREE COB	≥80	18°	1322.4lm
	3000K			25°	1323.1lm
	4000K			38°	1347.6lm
	5000K			60°	1303.4lm

Size/CTN: 540×210×185 mm
G.W./CTN: 9 kgs
PCS/CTN: 20 pcs

Light distribution parameters



Honeycomb
Optional

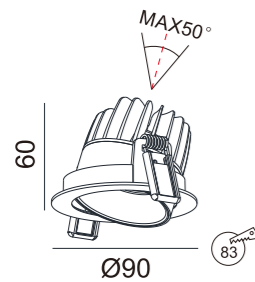
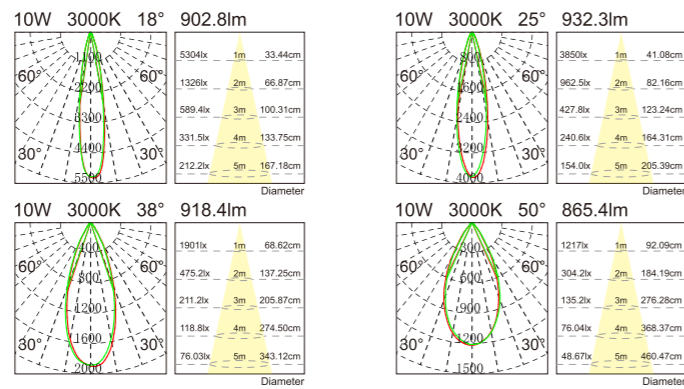


NR1411

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
10W	2700K	CREE COB	≥80	18°	902.8lm
	3000K			25°	932.3lm
	4000K			38°	918.4lm
	5000K			50°	865.4lm

Size/CTN: 565×220×245 mm
G.W./CTN: 6.427 kgs
PCS/CTN: 20 pcs

Light distribution parameters

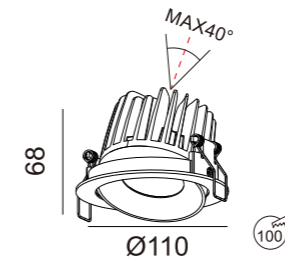
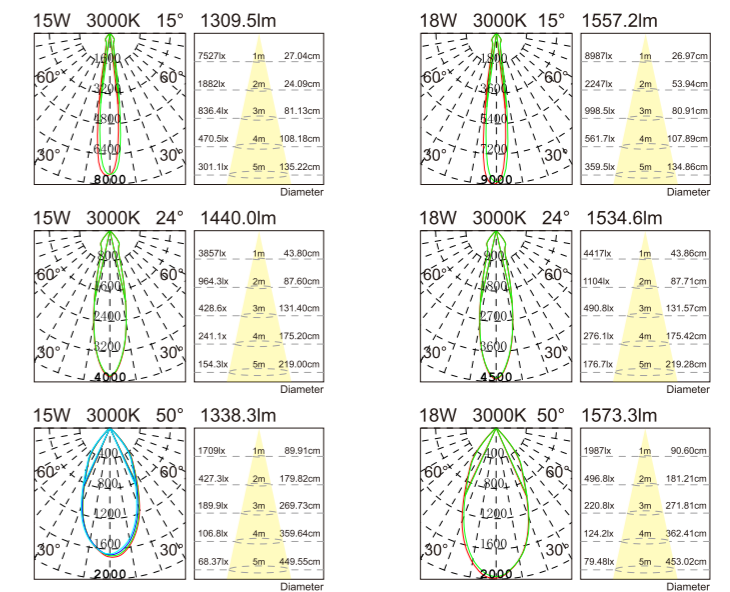


NR1038

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
15W	2700K	CREE COB	≥80	15°	1309.5 lm
	3000K			24°	1440.0 lm
	4000K			50°	1338.3 lm
	5000K			15°	1557.2 lm
18W	3000K	CREE COB	≥80	24°	1534.6 lm
	4000K			50°	1573.3 lm
	5000K			15°	1338.3 lm

Size/CTN: 420×390×275 mm
G.W./CTN: 6.488 kgs
PCS/CTN: 18 pcs

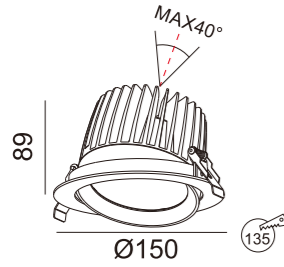
Light distribution parameters





NR1133

Power	CCT	Optical Source	CRI	Beam angle	Luminous flux
25W	2700K	CREE COB	≥80	15°	2155.8 lm
33W	3000K			24°	2138.8 lm
	4000K			38°	2139.5 lm
	5000K	15°	2530.5 lm		
				24°	2511.9 lm
				38°	2482.2 lm



Size/CTN: 465×380×305 mm
 G.W/CTN: 10.32 kgs
 PCS/CTN: 12 pcs

Light distribution parameters

