

**TUNGSRAM™**

Innovation is our heritage  
EST. 1896



# INLUMINO

Smart road lighting family

---

[tungsram.com](http://tungsram.com)





Only two hand-tools required for installing the fixture



Coupler can be adjusted by 5°  
-15°, -10°, -5°, 0°, 5°, 10°, 15°

# TOOL-LESS MAINTENANCE

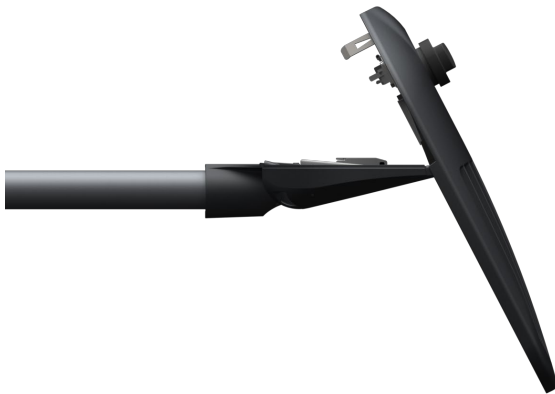


Press here to open the fixture

"click and flip"  
"twist and lock"



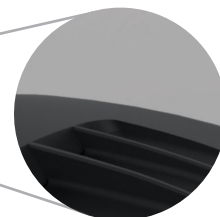
Tool-less hinged opening and lift-off head with automatic electrical disconnect



# SMART READY



Smart ready luminaire with an option form NEMA socket



Airgap for optimized cooling and long lifetime

# Inlumino

## size M



## Product information

The new Tungsram luminaire, with its innovative and unique solutions, is an excellent choice for road and street applications. The key aspects of the lamp development are the simple and fast installation, the tool-free repair options and the diverse usage. The luminaire meets the expectations of the 21st century: sleek design, and high efficiency. Inlumino is also suitable for a variety of applications, as it can be installed as a light source or easily upgraded to an IoT data point. Take advantage of the innovation from Tungsram and optimize your outdoor lighting with the new range of Inlumino luminaires.

## Application areas



Roadways  
and Highways



Pedestrian street

## Driver features

- Electronic, dimmable driver
- Controls: Dali, Autonomous Dimming, CLO
- Thermal Protection

## Structures and materials

- Housing material: die-cast aluminium body and coupler, with stainless steel screws.
- Optic material: Optical-grade polycarbonate
- Optical cover: Tempered glass
- Colour: RAL7021
- Impact Strength: IK08 (glass) / IK09 (housing) / IK08 (Shorting Cap)

## Electrical

Input voltage and frequency: 220-240V, 50-60Hz  
IEC protection class: Class I, Class II  
Driver immunity: 10kV  
Rated input power: 92-187W

## Installation and maintenance

Mounting options:

- Side mounting coupler for 30-76mm diameters and -15°, -10°, -5°, 0°, +5°, +10°, +15° tilt options
- Post top mounting coupler for 30-76mm diameters and -15°, -10°, -5°, 0°, +5°, +10°, +15° tilt options
- Weight: 9 kg
- Recommended mounting height: 8-18 m
- Only two hand-tools required for installing the fixture
- Tool-less maintenance, click and flip, twist and lock
- Tool-less hinged opening and lift-off head with automatic electrical disconnect
- Storage temperature from -40°C to +85°C
- Ambient temperature from -40°C to +50°C

## Optics

64 different optic combinations would be available which are suitable for pedestrian streets to high traffic roads.

Rated colour rendering index > 70

Rated correlated colour temperatures: 2700K, 3000K, 4000K, 5000K

ULOR: 0

Rated initial chromaticity co-ordinate values:

- 2700K: CIE(x=0.4582, y=0.4099) 5SDCM, 3SDCM on request
- 3000K: CIE(x=0.4338, y=0.403) 5SDCM, 3SDCM on request
- 4000K: CIE(x= 0.3818, y= 0.3797) 5SDCM, 3SDCM on request
- 5000K: CIE(x= 0.34, y= 0.35) 5SDCM

## Performance

- Rated luminous flux range: From 13900 up to 25800 lm
- Rated luminaire efficacy: From 128 up to 163lm/W
- Rated median useful life and the associated rated LM factor: L80B50 > 305.000 hours
- Rated useful life and the associated rated LM factor: L80B10 > 300.000 hours
- Rated median useful life and the associated rated LM factor: L90B50 > 130.000 hours
- Rated useful life and the associated rated LM factor: L90B10 > 128.000 hours
- Rated abrupt failure value: < 10% at 100.000 hours
- Photometric code: 727/559, 730/559, 740/559, 750/559
- Lumen maintenance code: 9
- Definitions and tolerances according to IEC62722-2-1:2014

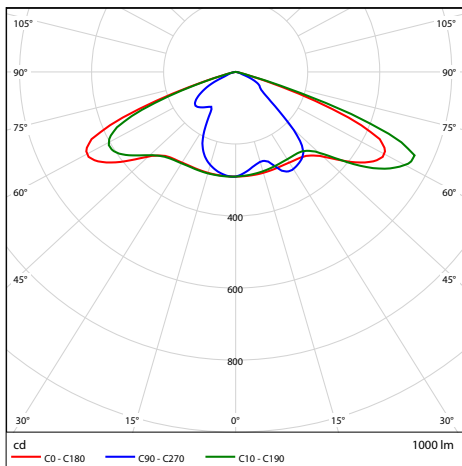
## Standards and regulation

CE, ENEC\*, Directive 2014/30/EU, 2014/35/EU, 2009/125/EC, 2019/2020/EU, 2011/65/EC, EN 60598, EN 62471, EN 55015, EN 61000, EN 62493, EN 61547, IEC 62031

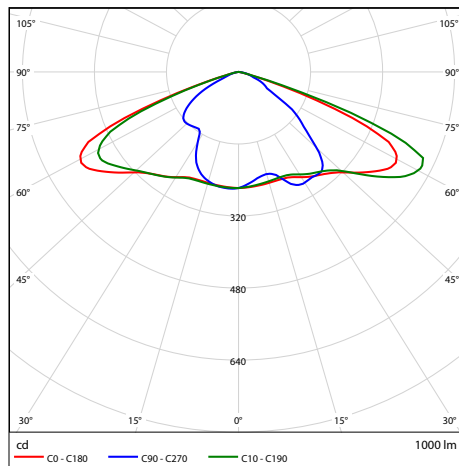
## Other options available

- Extra surge protection device (10kV/5kA)
- NEMA socket with shorting cap
- Toolless removable geartray
- Fuse
- Eco version

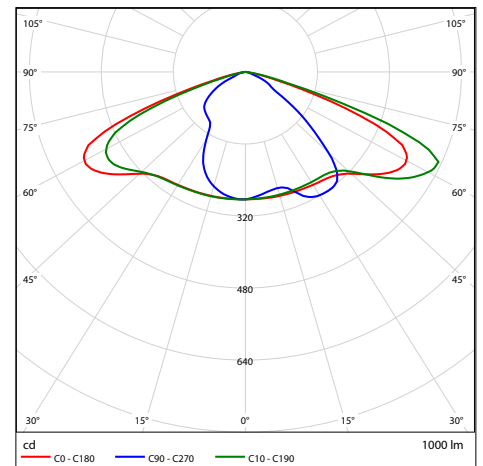
## Typical photometric features



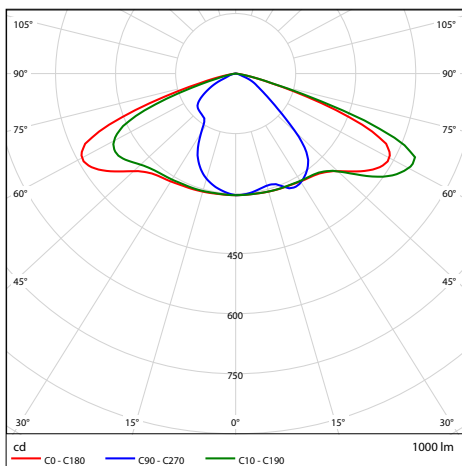
AAA



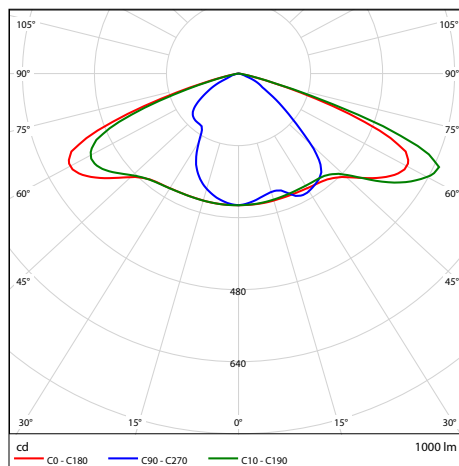
ABA



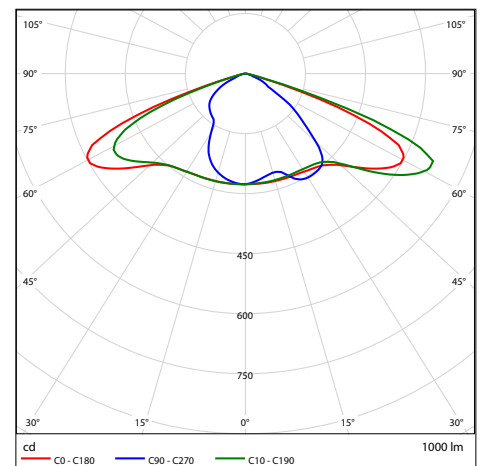
ACA



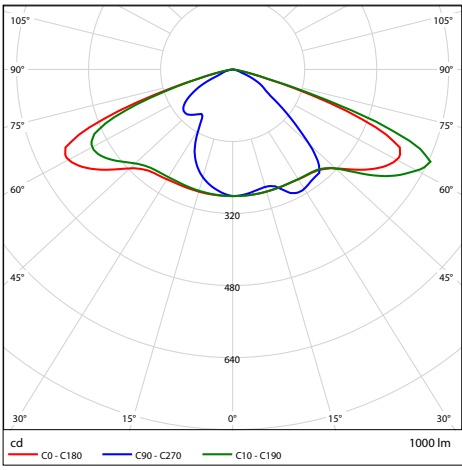
ADA



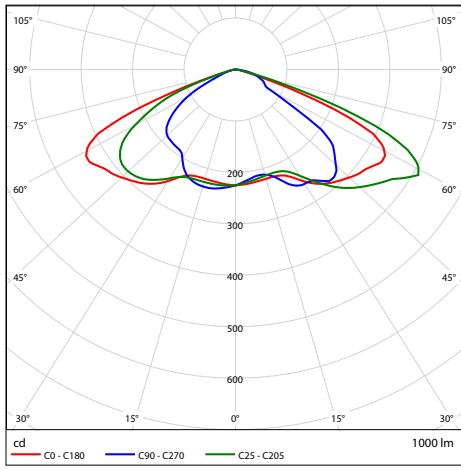
AEA



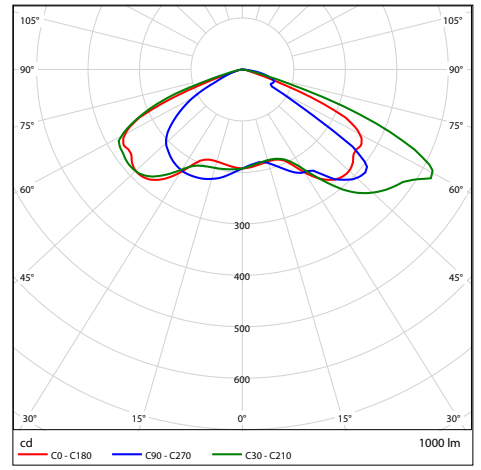
AFA



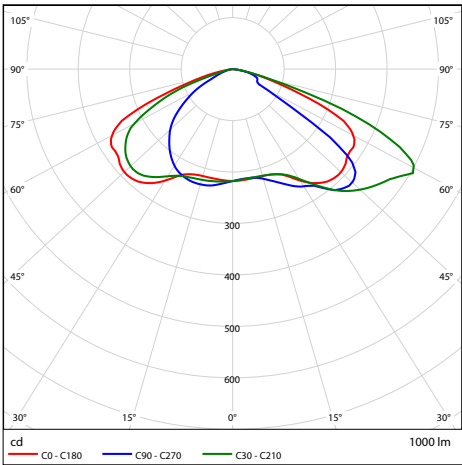
AGA



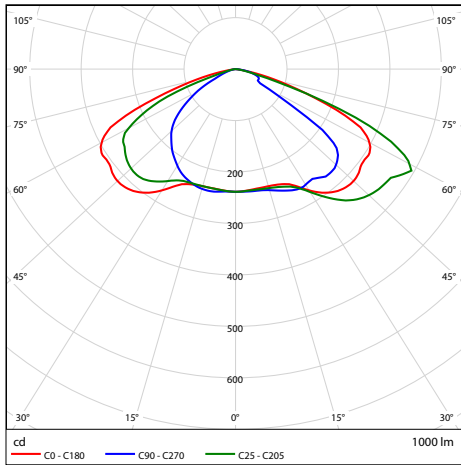
BAB



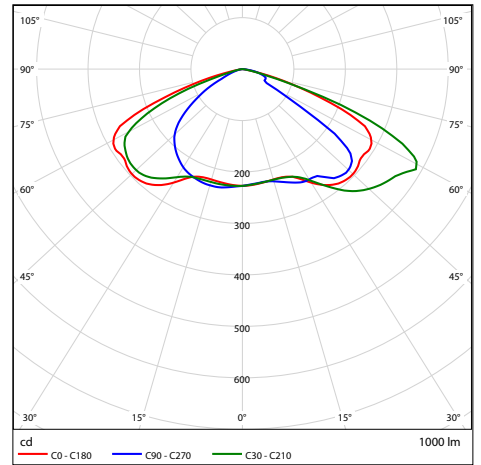
BBB



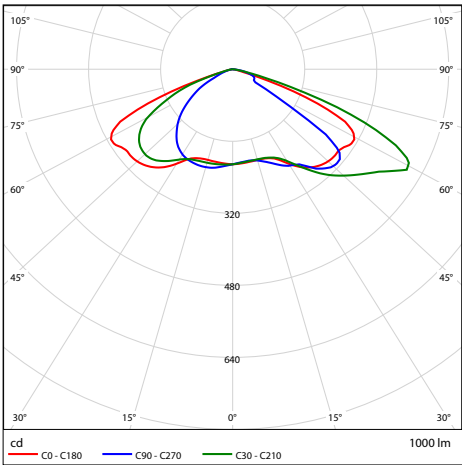
BCB



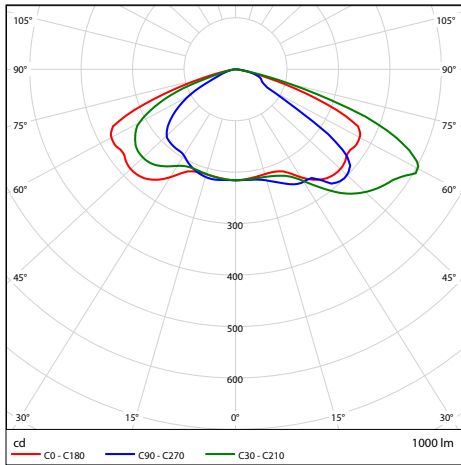
BDB



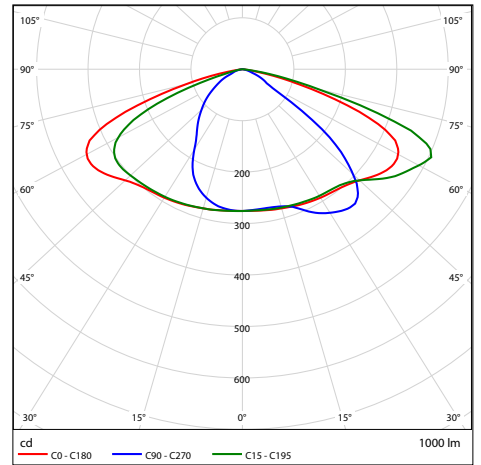
BEB



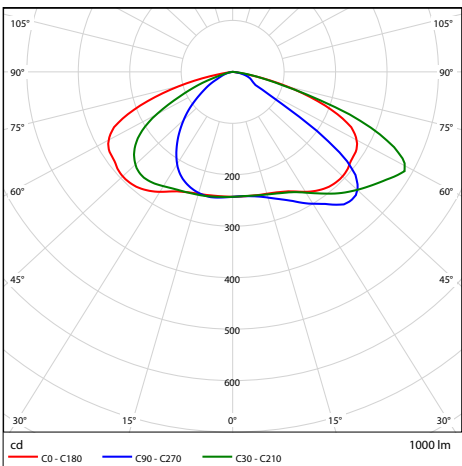
BFB



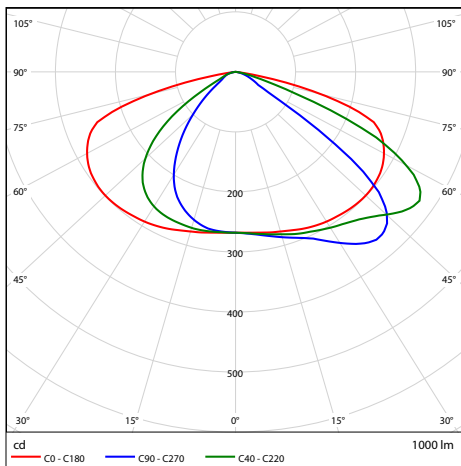
BGB



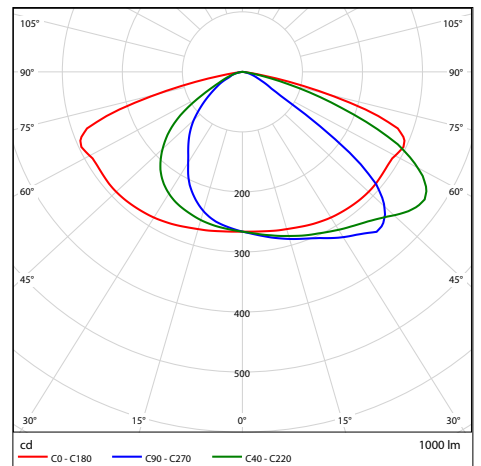
CAC



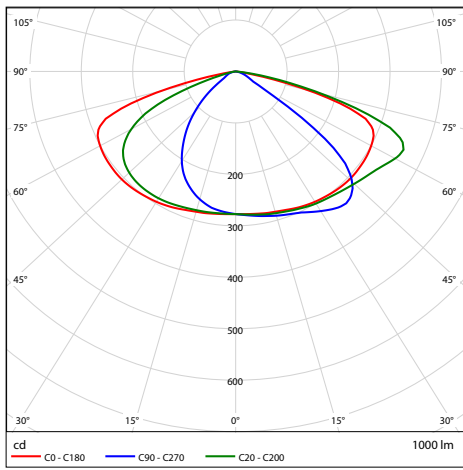
CBC



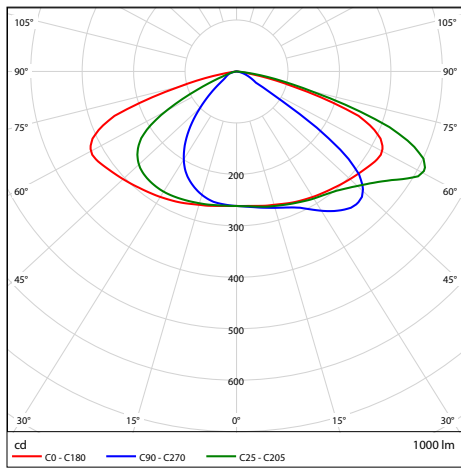
CCC



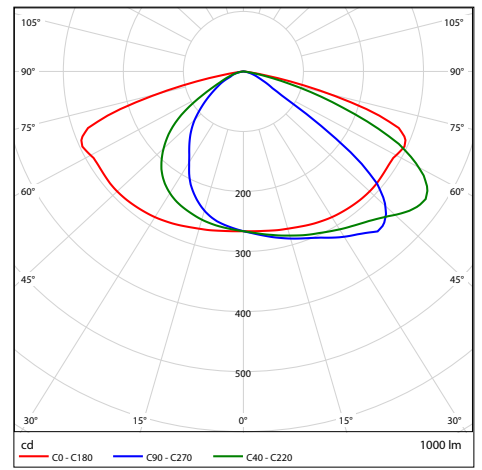
CDC



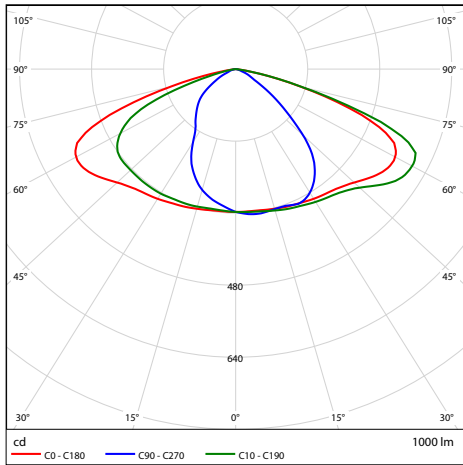
CEC



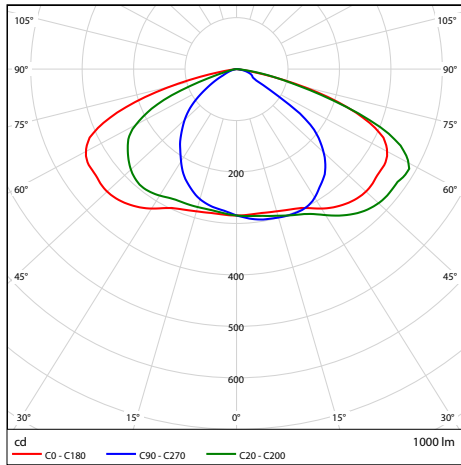
CFC



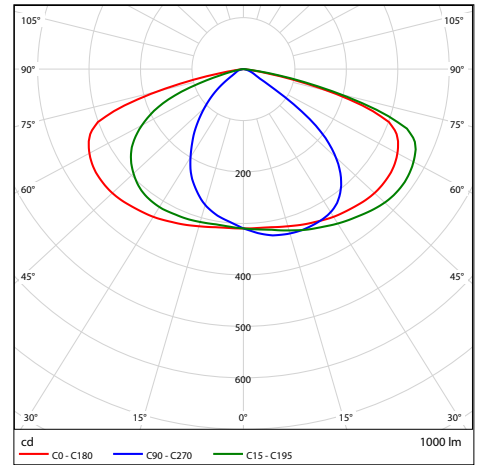
CGC



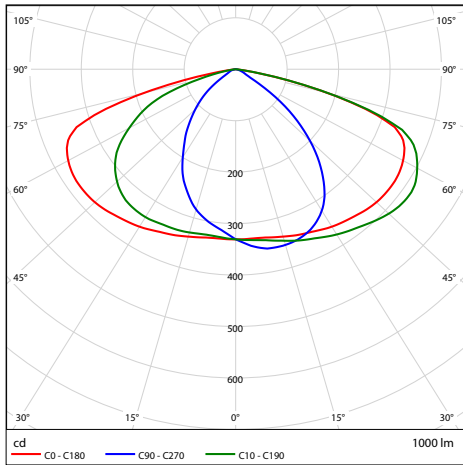
DAD



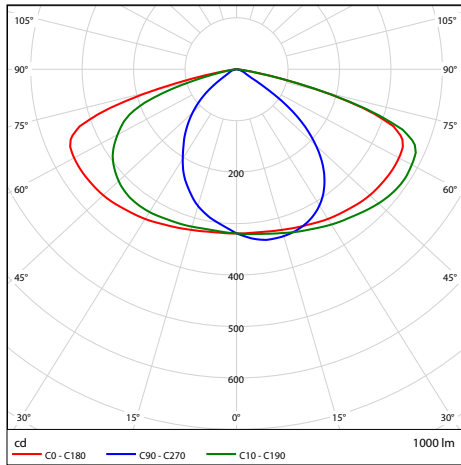
DBD



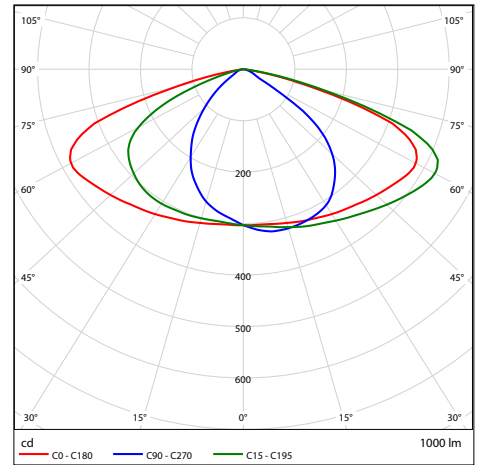
DCD



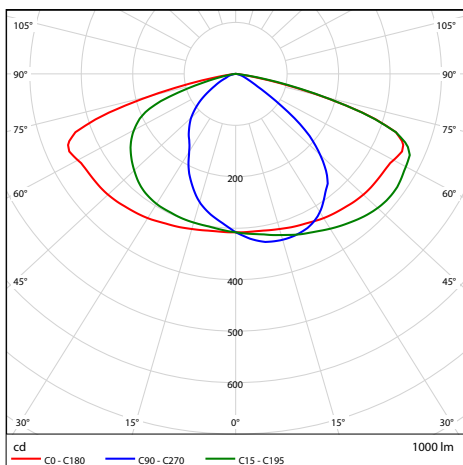
DDD



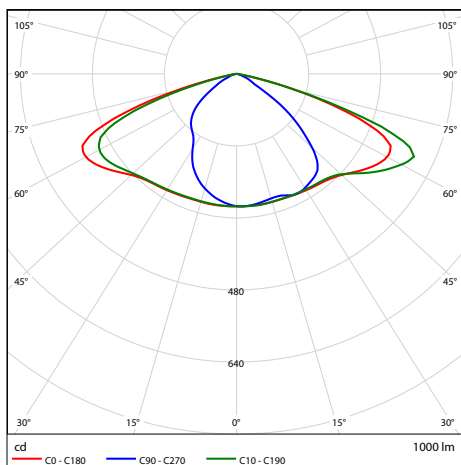
DED



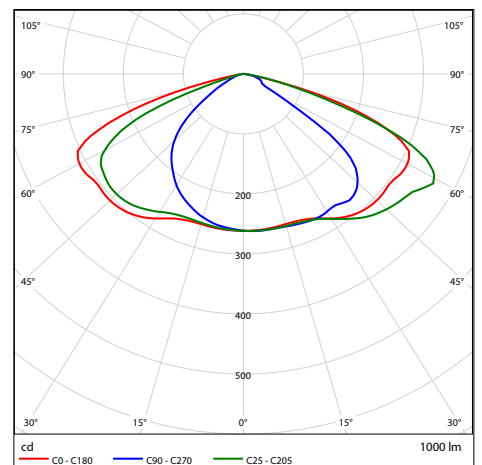
DFD



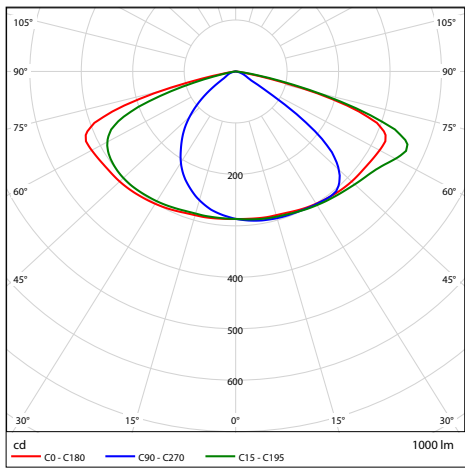
DGD



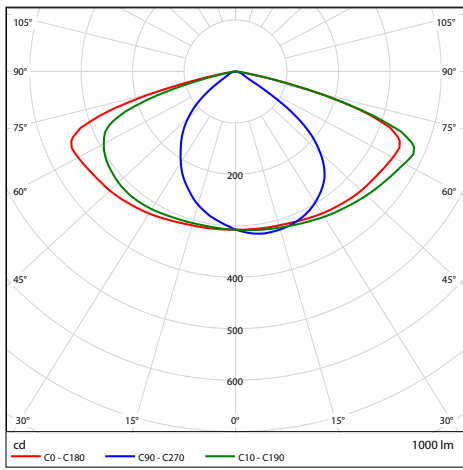
EAE



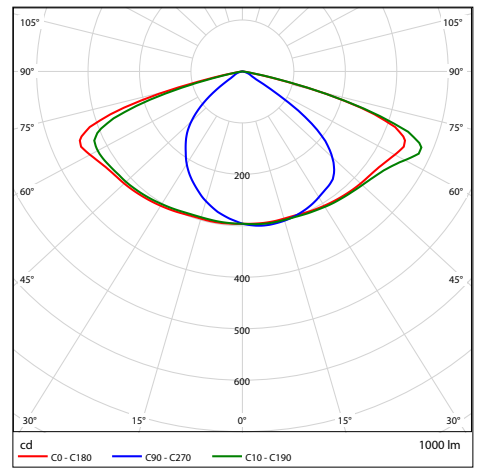
EBE



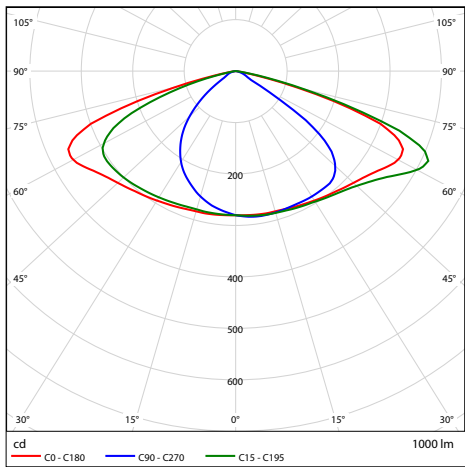
ECE



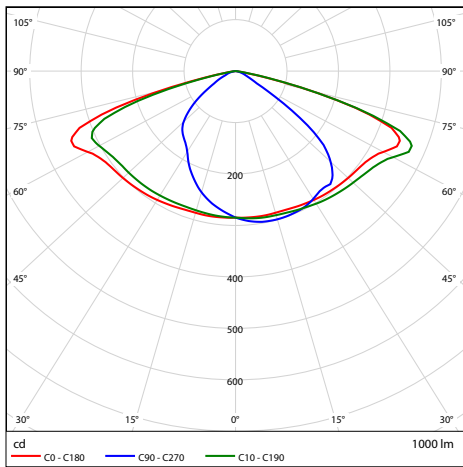
EDE



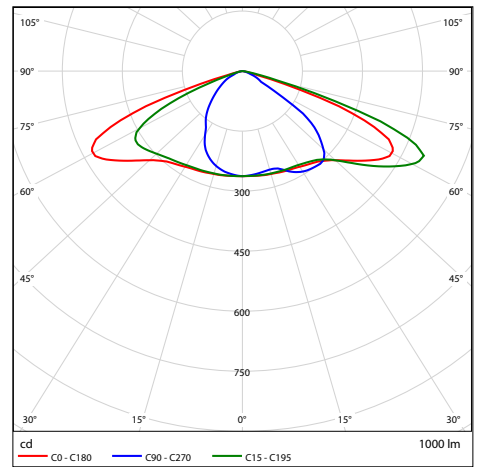
EEE



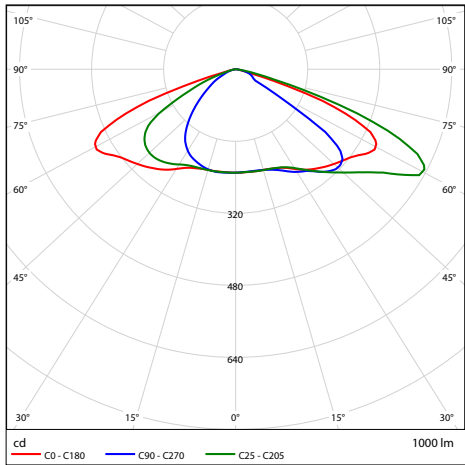
EFE



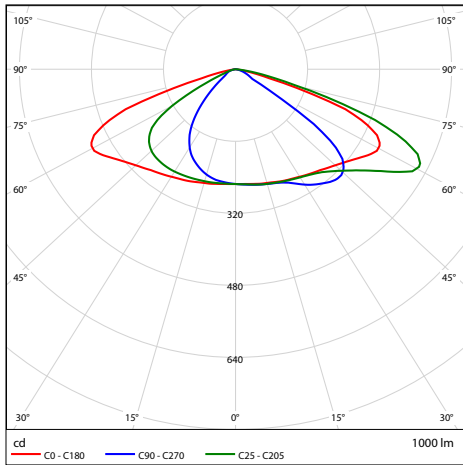
EGE



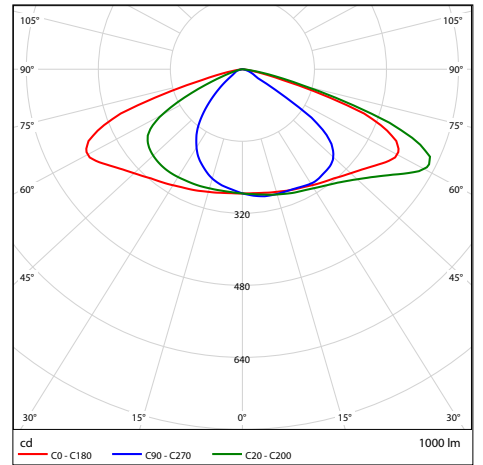
FAF



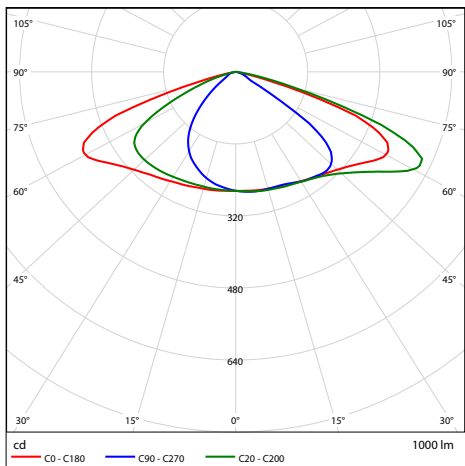
FBF



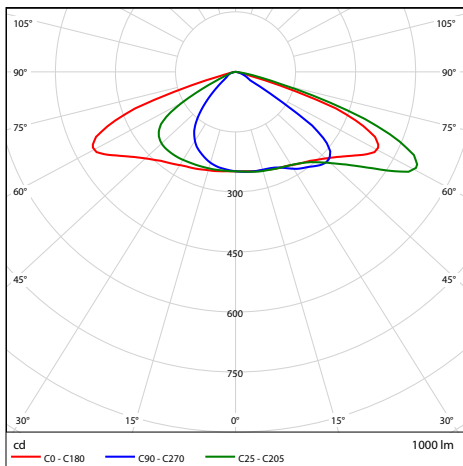
FCF



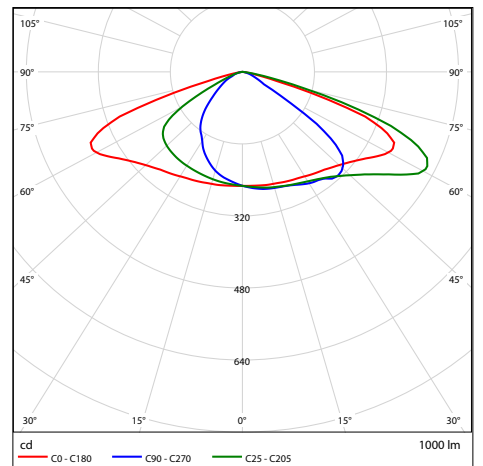
FDF



FEF

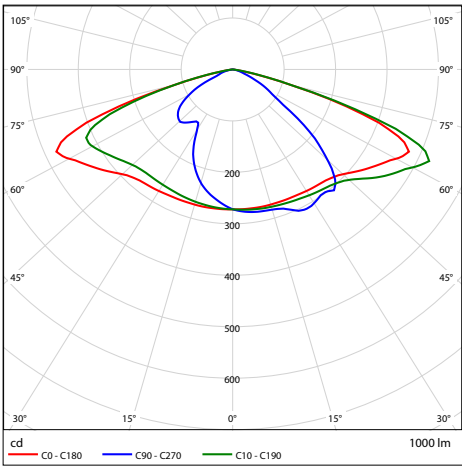


FFF

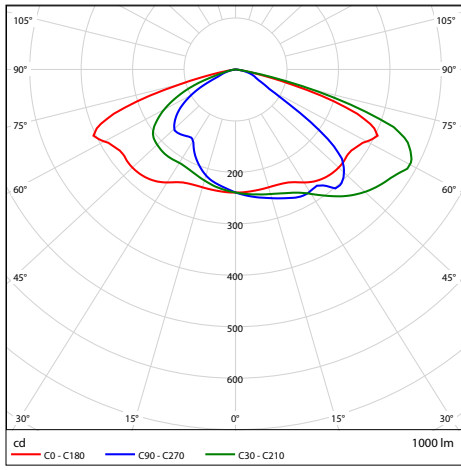


FGF

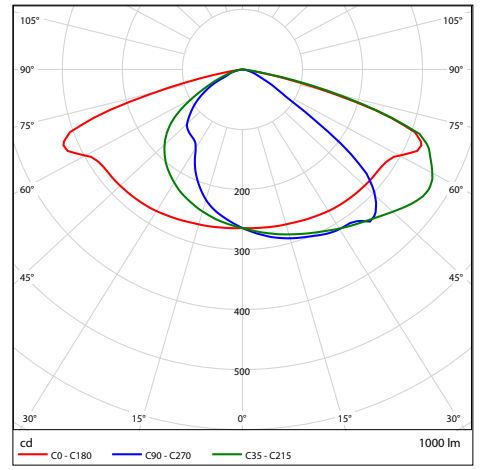




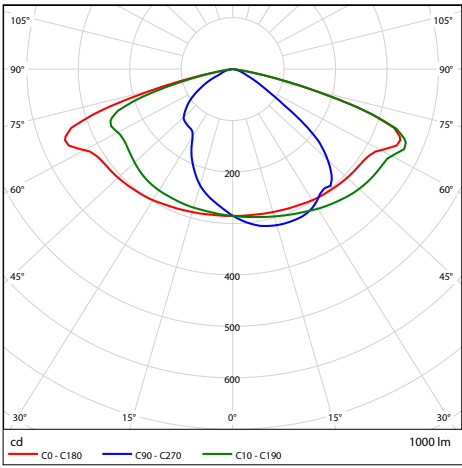
GAG



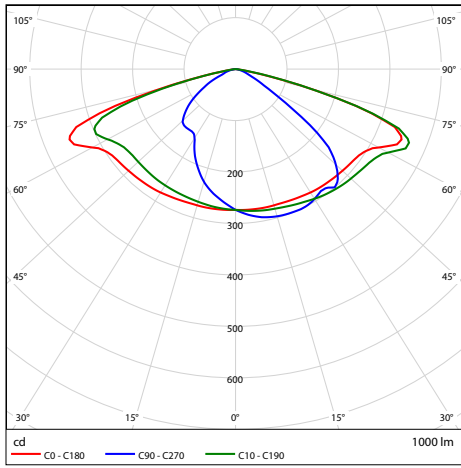
GBG



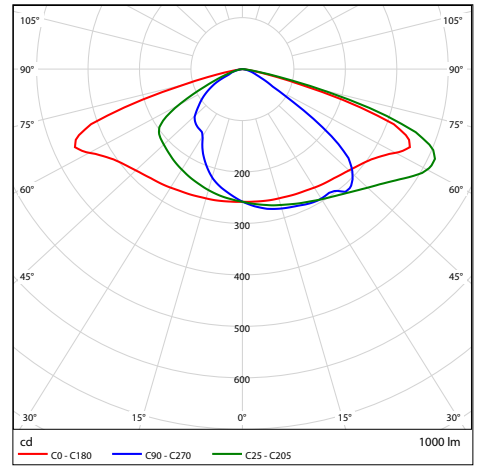
GCG



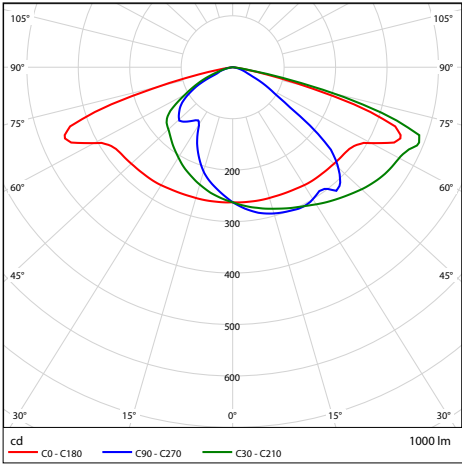
GDG



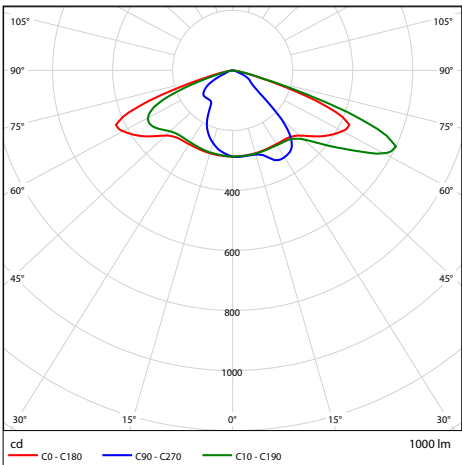
GEG



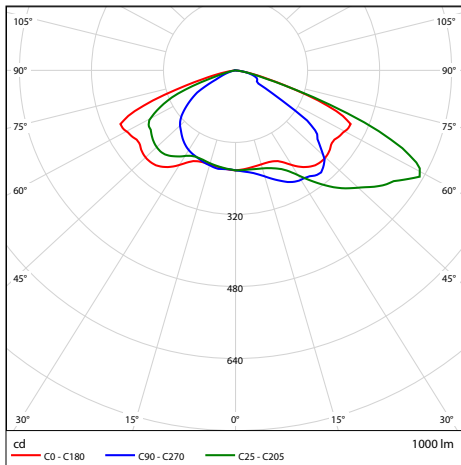
GFG



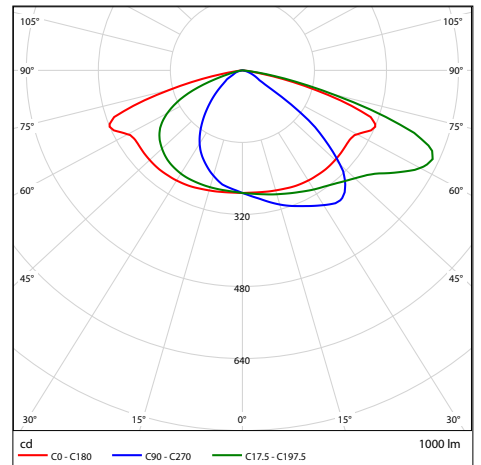
GGG



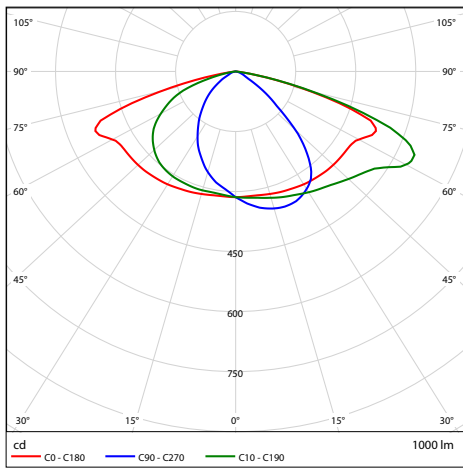
AJA



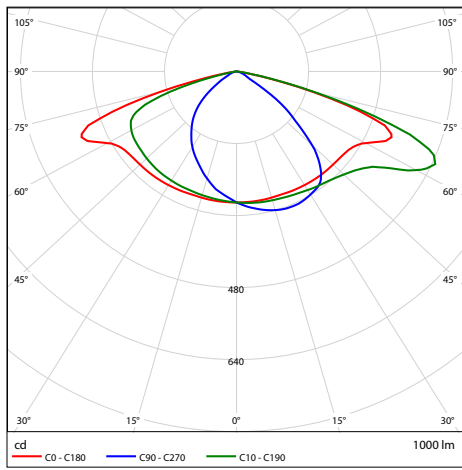
BJB



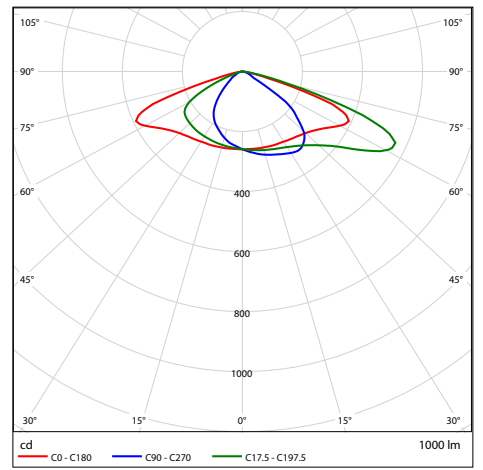
CJC



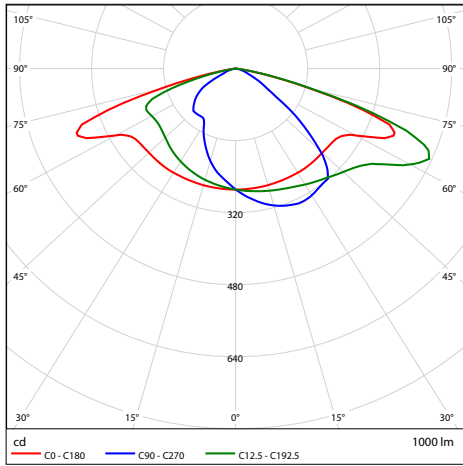
DJD



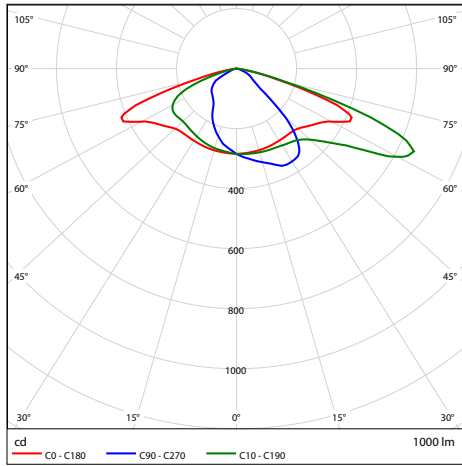
EJE



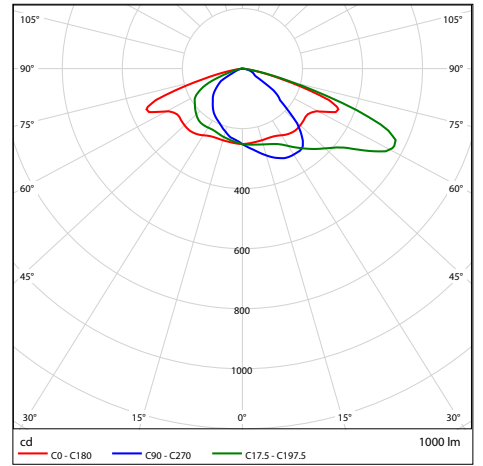
FJF



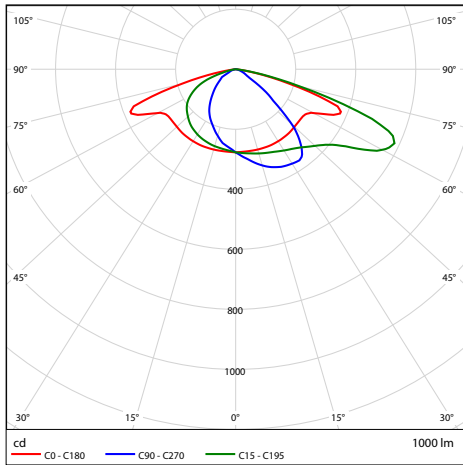
GJG



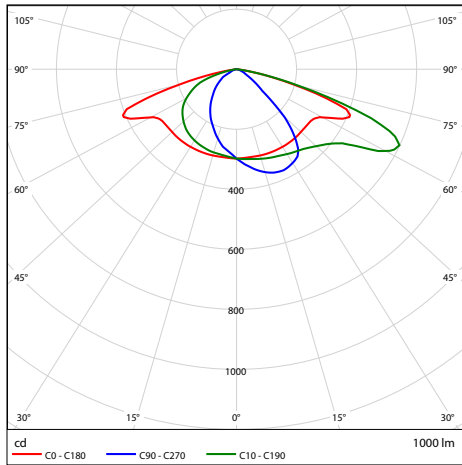
JAJ



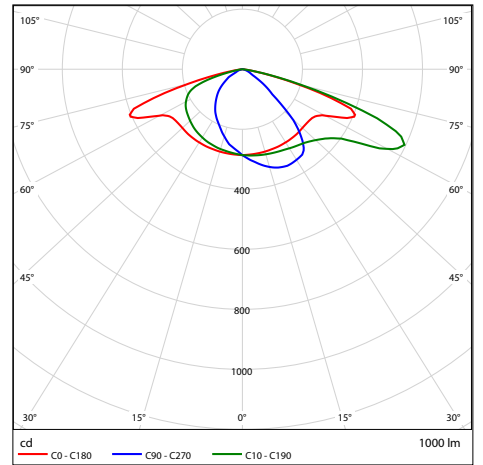
JBJ



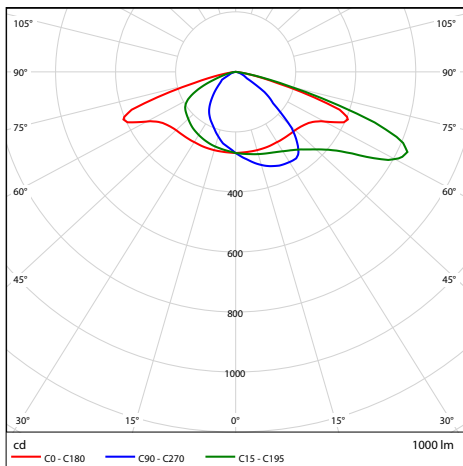
JJC



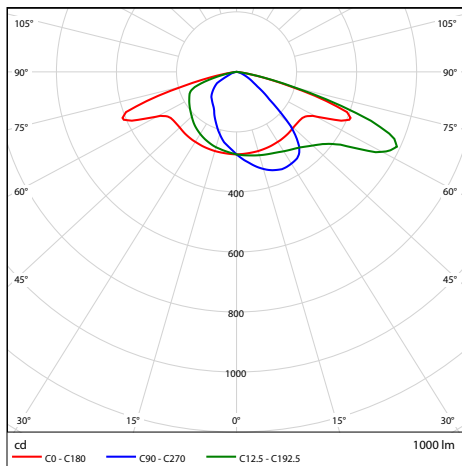
JDJ



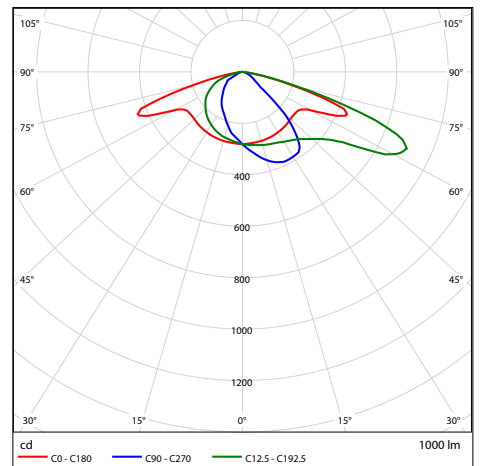
JEJ



JJJ

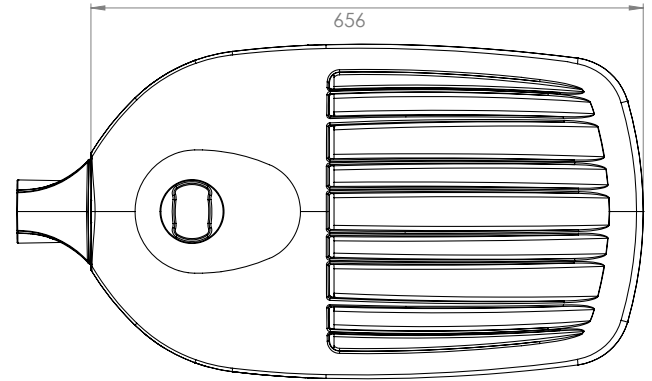
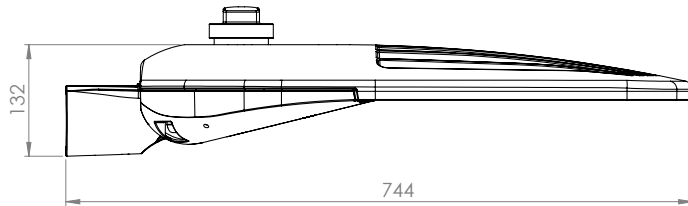
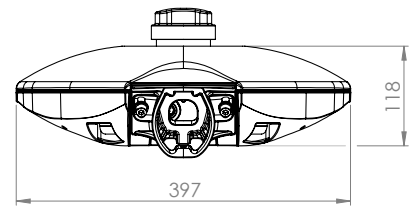
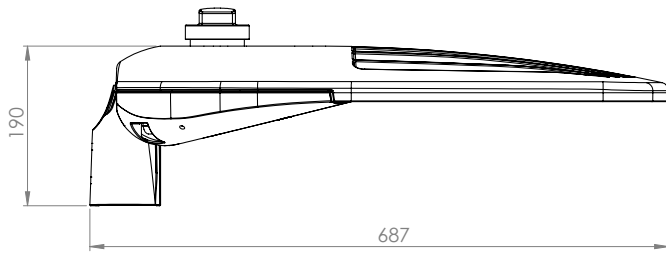


JJJ



JJJ

## Dimensions (mm)



## Order logic

Name	Gen.	Nominal Lumen (lm)*****	Optics*	CCT (K)	Option list	Accessories	Control	IEC Protection Classes	Precabbling	Mounting	Color
INM	1	14000	AAA	727 - 2700K 70 CRI	S <sup>[1]</sup>	NO - No Accessory	N - No control	C1 - Class I	N - No precabbling	U48 - Universal 30-48mm	R7021 Rxxxx
		16000	BBB	730 - 3000K 70 CRI		FU - Fuse	D - DALI external				
		18000	CCC		740 - 4000K 70 CRI	SP - Extra surge protection	Yxx - Dynadim**				
		20000	DDD	E <sup>[3]****</sup>		FS - Fuse + extra surge protection	NLxx - No control+ CLO**				
		22000	EEE	750 - 5000K 70 CRI			DLxx - DALI+CLO**	C2 - Class II	Pxx - Precabbling with XX meters**	U60 - Universal 42-60mm	
		24000	FFF				YLxx - Dynadim+ CLO**			U76 - Universal 60-76mm	
		26000	GGG								
			JJJ								

**Example:** INM1-22000CCC740-SNOD-C1NU60-R7021

\* all symmetric optic combinations are valid eg. ABA, but ABC is not

\*\* x is integer number 0-9

\*\*\* N from option list is only available with SP or FS from accessories

\*\*\*\* E from option list is only available with the NO from accessories

\*\*\*\*\* Lumen output of the Luminaire can be programmed by the manufacturer in 100lm steps the within marked range. For valid combinations see below table

<sup>[1]</sup> Standard option. This version comes with the toolless opening feature and the toollessly replaceable geartray. All accessory combinations are valid with this option.

<sup>[2]</sup> NEMA socket option. This version comes with the toolless opening feature, the toollessly replaceable geartray and shorting cap. From the accessories list SP or FS can only be selected to protect your smart devices

<sup>[3]</sup> Eco version. This version comes with a precable and can not be opened. Parts are non-user replaceable. All accessory combinations are invalid for this option.

## Nominal lumens table

2700K			3000K			4000K			5000K		
Lm	W	LPW	Lm	W	LPW	Lm	W	LPW	Lm	W	LPW
14000	102	138	14000	95	148	14000	90	157	14000	88	159
16000	121	133	16000	111	146	16000	105	154	16000	104	156
18000	141	128	18000	130	140	18000	122	149	18000	119	152
20000	161	124	20000	148	136	20000	139	144	20000	137	146
22000	183	121	22000	166	134	22000	159	140	22000	155	142
24000	-	-	24000	185	129	24000	175	138	24000	172	140
26000	-	-	26000	-	-	26000	185	136	26000	185	137

