

## PLTR50

CE IP67 CLIII **Installation**

"All glass" recessed walkover luminaire for indoor and outdoor installation. The deep recessed LED guarantees a lower glaring.

**Technical description**

Body, machined and black anodized aluminum.  
Front closure made of clear tempered glass.  
High quality LED from Cree or Lumileds.

**Electrical features**

Remote power supply not included.  
Class III luminaire.

**Wiring**

Luminaire supplied with 40 cm  
2X0,5mmq outdoor cable with  
anticondenstation system on cable.

**Source type****Luminaire wattage****Colour temperature****CRI****Beam angle****Driver****Input current****Protection class****IP rating****Weight****Dimensions**

Power LED

1W - 2.1W

2700K - 3000K - 4000K -

RGB version available

&gt;80 - on request &gt;90

9° - 26° - 36° - 18X57° - Opal

Remote

Max 700 mA

CLIII

IP67

0.1 kg

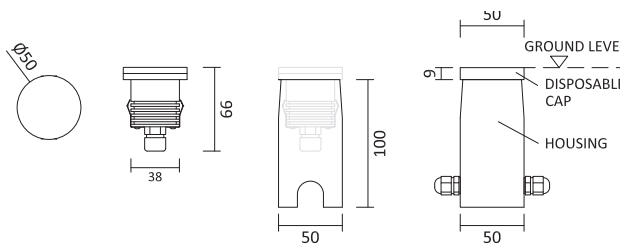
Ø 50 X h 66

**APL50F01 - Recessed housing**

Housing for recessed installation made of plastic material and supplied with a cap to be removed after concrete casting and before luminaire installation.

# PLTR50 1W

CE IP67 CLIII



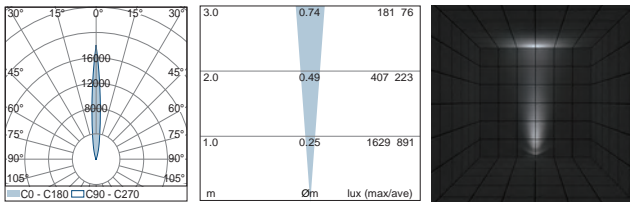
### Product codes

Code	W	Optic	Lm	K	CRI
APLT50F11Y	1	9°	130	2700	80
APLT50F11W	1	9°	135	3000	80
APLT50F11N	1	9°	135	4000	80
APLT50F12Y	1	26°	130	2700	80
APLT50F12W	1	26°	135	3000	80
APLT50F12N	1	26°	135	4000	80
APLT50F13Y	1	36°	125	2700	80
APLT50F13W	1	36°	130	3000	80
APLT50F13N	1	36°	130	4000	80
APLT50F14Y	1	18X57°	125	2700	80
APLT50F14W	1	18X57°	130	3000	80
APLT50F14N	1	18X57°	130	4000	80
APLT50F14Y	1	18X57°	125	2700	80
APLT50F14W	1	18X57°	130	3000	80
APLT50F14N	1	18X57°	130	4000	80
APLT50F17Y	1	OPAL	85	2700	80
APLT50F17W	1	OPAL	90	3000	80
APLT50F17N	1	OPAL	90	4000	80

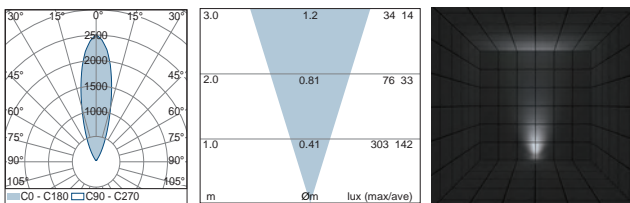
### + Power supply codes

Code	Description
.ST0350	Standard - 350 mA
.DI0350	DIM1-10 - 350 mA
.DA0350	DIM DALI - 350 mA

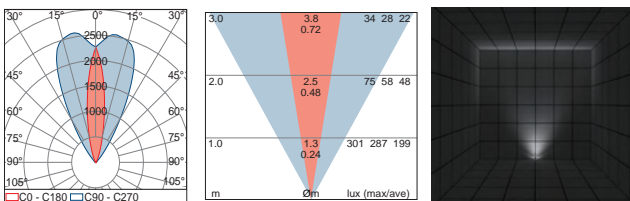
### 9° 1W



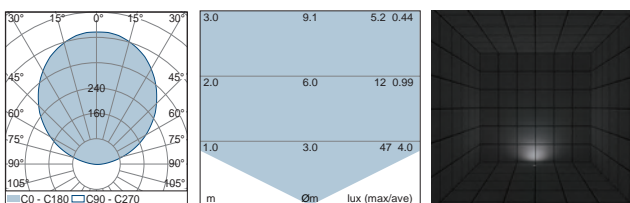
### 36° 1W



### 18X57° 1W



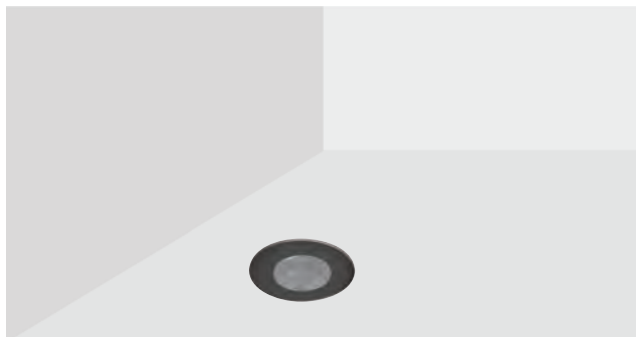
### OPAL 1W



RGB version available

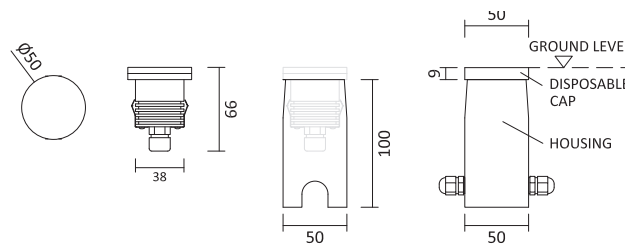
# PLTR50 2.1W

CE IP67 CLIII 



### Product codes

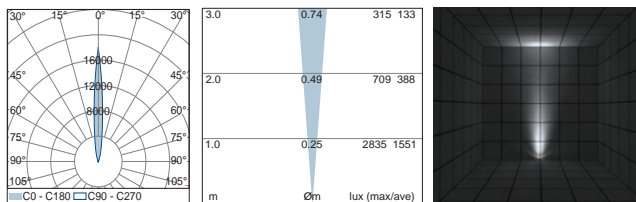
Code	W	Optic	Lm	K	CRI
APLT50F31Y	2.1	9°	220	2700	80
APLT50F31W	2.1	9°	235	3000	80
APLT50F31N	2.1	9°	235	4000	80
APLT50F32Y	2.1	26°	220	2700	80
APLT50F32W	2.1	26°	235	3000	80
APLT50F32N	2.1	26°	235	4000	80
APLT50F33Y	2.1	36°	210	2700	80
APLT50F33W	2.1	36°	225	3000	80
APLT50F33N	2.1	36°	225	4000	80
APLT50F34Y	2.1	18X57°	210	2700	80
APLT50F34W	2.1	18X57°	225	3000	80
APLT50F34N	2.1	18X57°	225	4000	80
APLT50F37Y	2.1	OPAL	170	2700	80
APLT50F37W	2.1	OPAL	180	3000	80
APLT50F37N	2.1	OPAL	180	4000	80



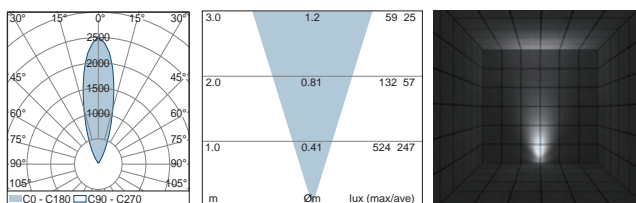
### + Power supply codes

Code	Description
.ST0700	Standard - 700 mA
.DI0700	DIM1-10 - 700 mA
.DA0700	DIM DALI - 700 mA

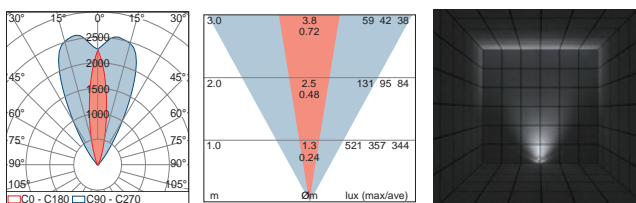
### 9° 2.1W



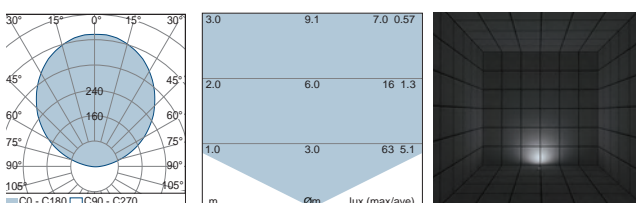
### 36° 2.1W



### 18X57° 2.1W



### OPAL 2.1W



RGB version available 