

# PL150

 **CE** IP67 CLI/II/III 



PL150M

PL150C

### Installation

Recessed drive-over luminaire.  
High delivered luminance in a compact luminaire.  
Provided with honeycomb grid for a lower level of glaring.

### Technical description

Body made of machined and black anodized aluminum.  
Front ring available in:  
- polished or satin stainless steel AISI 316;  
- natural or antique finish brass.  
Anti-aging silicone gasket.  
Extraclear tempered glass of suitable thickness.

### Electrical and optical features

High quality multichip LED. PMMA TIR lens.  
IP68 driver included.

Source type	COB LED / multichip LED
Col. Temperature	2700 K - 3000 K - 4000 K
CRI	>80 - on request >90
Power consumption	Max 24W
Beam angle	12°-21°-26°-45°-65°-20°X37° - Wall Washer - Opal
Driver	Included
Input	max 600mA /220-240V
Insulation class	CLI/II/III
Protection class	IP67
Dimensions (only luminaire)	Ø 145 X h44
Weight	1,5 Kg



**APL150F01 - Standard housing**  
Straight housing made of PVC with stainless steel ring.

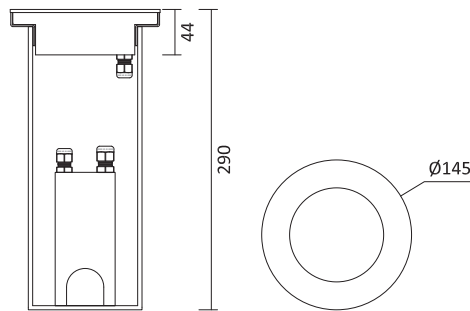


**APL150F02 - Driver box**  
IP68 derivation box with driver included and resin casted.



**APL150F02 - Honeycomb grid**  
Honeycomb grid, aluminum made, powder painted matt black.

# PL150 M - 12W



### Product codes

Code	W	Optics	Lm	K	CRI
APL150F10Y	12	12°	1435	2700	80
APL150F10W	12	12°	1455	3000	80
APL150F10N	12	12°	1620	4000	80
APL150F11Y	12	21°	1390	2700	80
APL150F11W	12	21°	1410	3000	80
APL150F11N	12	21°	1570	4000	80
APL150F12Y	12	26°	1375	2700	80
APL150F12W	12	26°	1390	3000	80
APL150F12N	12	26°	1550	4000	80
APL150F13Y	12	45°	1235	2700	80
APL150F13W	12	45°	1250	3000	80
APL150F13N	12	45°	1395	4000	80
APL150F14Y	12	65°	1225	2700	80
APL150F14W	12	65°	1240	3000	80
APL150F14N	12	65°	1380	4000	80
APL150F15Y	12	20°X37°	1285	4000	80
APL150F15W	12	20°X37°	1300	3000	80
APL150F15N	12	20°X37°	1445	4000	80

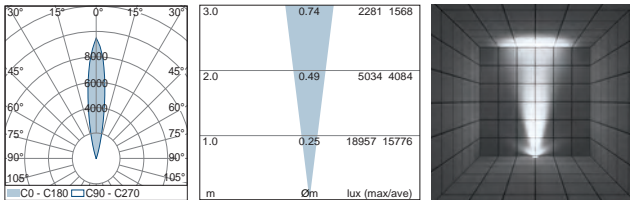
### + Finishing codes

Code	Description
.PI	Polished stainless steel
.SI	Satin stainless steel
.AB	Antique finish brass
.NB	Natural brass

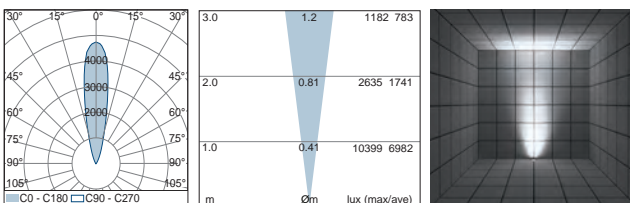
### + Power supply codes

Code	Power supply type
.ST0350	Standard - 350 mA
.DI0350	DIM1-10 - 350 mA
.DA0350	DIM DALI - 350 mA

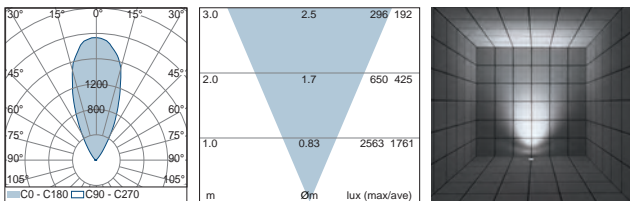
#### 12° 12W



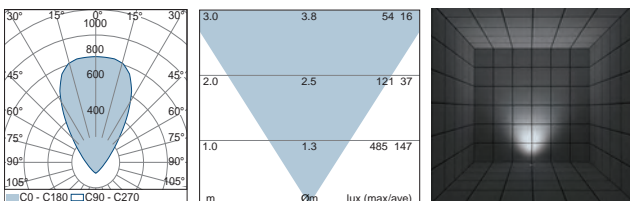
#### 21° 12W



#### 26° 12W



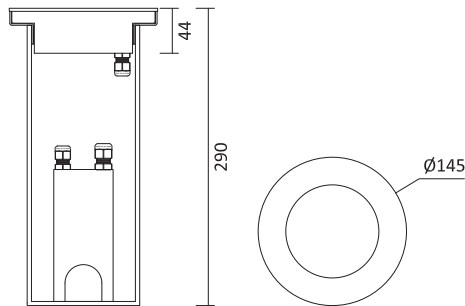
#### 45° 12W



# PL150 M - 16.8 W



CE IP67 CLI/II/III



### Product codes

Code	W	Optics	Lm	K	CRI
APL150F20Y	16.8	10°	1975	2700	80
APL150F20W	16.8	10°	1995	3000	80
APL150F20N	16.8	10°	2225	4000	80
APL150F21Y	16.8	21°	1910	2700	80
APL150F21W	16.8	21°	1935	3000	80
APL150F21N	16.8	21°	2155	4000	80
APL150F22Y	16.8	26°	1890	2700	80
APL150F22W	16.8	26°	1910	3000	80
APL150F22N	16.8	26°	2130	4000	80
APL150F23Y	16.8	45°	1700	2700	80
APL150F23W	16.8	45°	1720	3000	80
APL150F23N	16.8	45°	1915	4000	80
APL150F24Y	16.8	65°	1680	2700	80
APL150F24W	16.8	65°	1700	3000	80
APL150F24N	16.8	65°	1895	4000	80
APL150F24Y	16.8	15°X40°	1760	4000	80
APL150F24W	16.8	15°X40°	1785	3000	80
APL150F24N	16.8	15°X40°	1990	4000	80

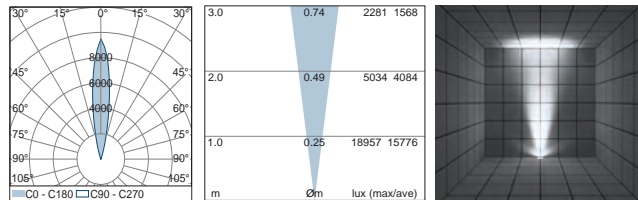
### + Finishing codes

Code	Description
.PI	Polished stainless steel
.SI	Satin stainless steel
.AB	Antique finish brass
.NB	Natural brass

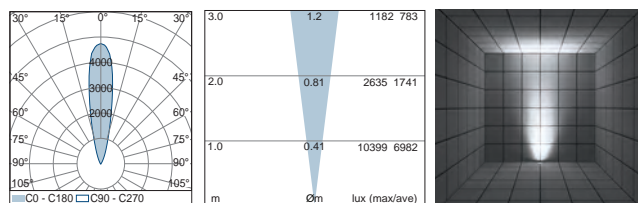
### + Power supply codes

Code	Power supply type
.ST0500	Standard - 500 mA
.DI0500	DIM1-10 - 500 mA
.DA0500	DIM DALI - 500 mA

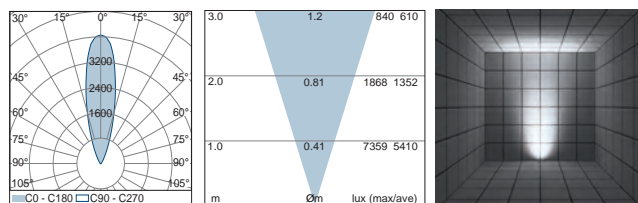
#### 12° 16.8W



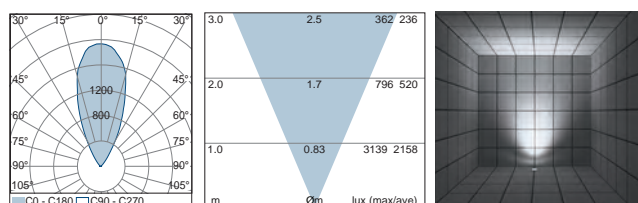
#### 21° 16.8W



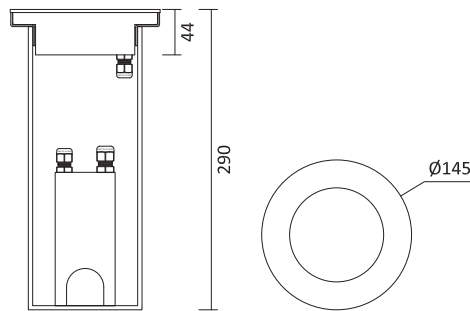
#### 26° 16.8W



#### 45° 16.8W



PL150 C - 16W



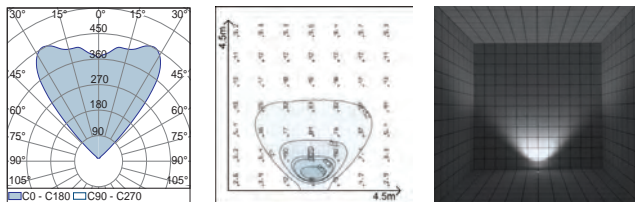
Product codes

Code	W	Optics	Lm	K	CRI
APL150C11Y	16	90°	1990	4000	80
APL150C11W	16	90°	2115	3000	80
APL150C11N	16	90°	2170	4000	80
APL150C12Y	16	Was1	2130	2700	80
APL150C12W	16	Was1	2265	3000	80
APL150C12N	16	Was1	2325	4000	80
APL150C13Y	16	Was2	1945	2700	80
APL150C13W	16	Was2	2065	3000	80
APL150C13N	16	Was2	2120	4000	80
APL150C14Y	16	Was3	2065	4000	80
APL150C14W	16	Was3	2190	2700	80
APL150C14N	16	Was3	2250	3000	80
APL150C15Y	16	Opal	1375	4000	80
APL150C15W	16	Opal	1465	2700	80
APL150C15N	16	Opal	1500	3000	80

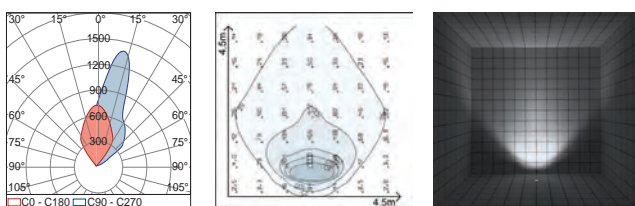
+ Finishing codes

Code	Description
.I	Stainless steel AISI 316L

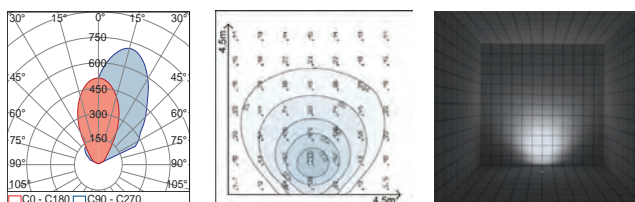
90° 16W



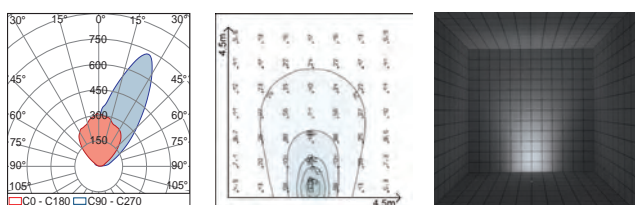
WAS1 16W



WAS2 16W



WAS3 16W



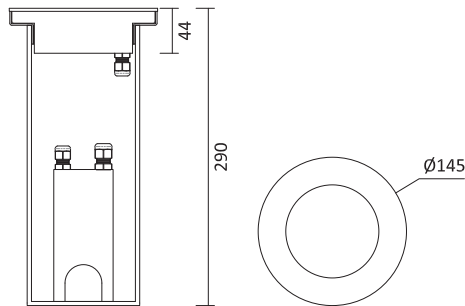
+ Power supply codes

Code	Power supply type
.ST0500	Standard - 500 mA
.DI0500	DIM1-10 - 500 mA
.DA0500	DIM DALI - 500 mA

# PL150 C - 23 W



CE IP67 CLI/II/III



### Product codes

Code	W	Optics	Lm	K	CRI
APL150C21Y	23	90°	2665	4000	80
APL150C21W	23	90°	2830	3000	80
APL150C21N	23	90°	2905	4000	80
APL150C22Y	23	Was1	2855	2700	80
APL150C22W	23	Was1	3030	3000	80
APL150C22N	23	Was1	3110	4000	80
APL150C23Y	23	Was2	2605	2700	80
APL150C23W	23	Was2	2765	3000	80
APL150C23N	23	Was2	2835	4000	80
APL150C24Y	23	Was3	2760	4000	80
APL150C24W	23	Was3	2935	2700	80
APL150C24N	23	Was3	3010	3000	80
APL150C25Y	23	Opal	1845	4000	80
APL150C25W	23	Opal	1960	2700	80
APL150C25N	23	Opal	2010	3000	80

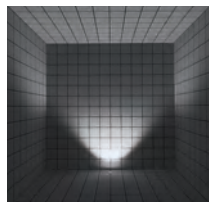
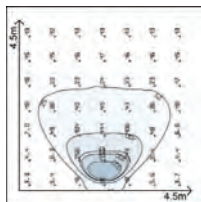
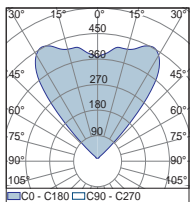
### + Finishing codes

Code	Description
.PI	Polished stainless steel
.SI	Satin stainless steel
.AB	Antique finish brass
.NB	Natural brass

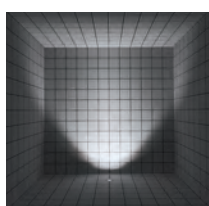
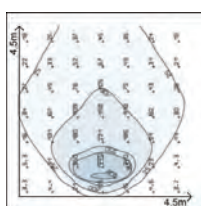
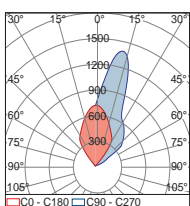
### + Power supply codes

Code	Power supply type
.ST0700	Standard - 700 mA
.DI0700	DIM1-10 - 700 mA
.DA0700	DIM DALI - 700 mA

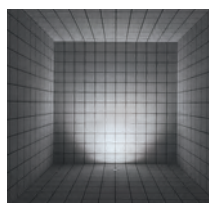
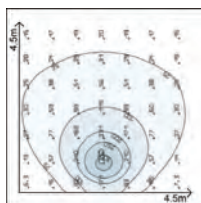
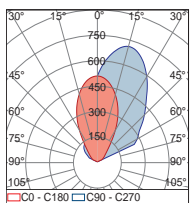
90° 23W



WAS1 23W



WAS2 23W



WAS3 23W

