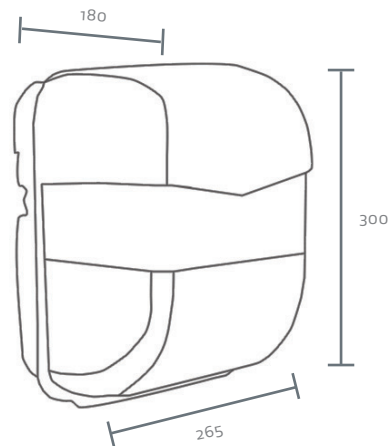


Specification Text

The luminaire shall be manufactured from UV stabilised polycarbonate. The optical system shall consist of a UV stabilised polycarbonate diffuser. Access to optic, lamp and control gear via removable fascia. Sealed to a minimum IP rating of IP65. The luminaire shall be insulated to Class 1 and be suitable for use with HID, LED and fluorescent light sources. Options available include photo-electric cell with emergency option available.

Dimensions



All units of measurement in mm.

Specifications

Weight	2.67-3.13 kg
Material	Die-cast aluminium
Paint Finish	Anthracite grey (RAL 7016)

Code	Power	Light Source	Luminaire Lumens	Optic	CCT(K)	IP	Weight (kg)	Paint Finish	Product Type
LED									
AP1020LEDKKG	20W	LED	1500	Asymmetrical 180°	4000	IP65	2.67	Anthracite grey (RAL 7016)	Standard version
AP1020LEDKKGEM	20W	LED	1500		4000	IP65	2.83	Anthracite grey (RAL 7016)	Emergency version
AP1020LEDKKGPEC	20W	LED	1500		4000	IP65	2.97	Anthracite grey (RAL 7016)	With photocell
AP1020LEDKKGEMPEC	20W	LED	1500		4000	IP65	3.13	Anthracite grey (RAL 7016)	Emergency version with photocell
Compact Fluorescent									
AP1032CFKKG	32W	Compact Fluorescent	2400	Asymmetrical 180°	4000	IP65	2.67	Anthracite grey (RAL 7016)	Standard version
AP1032CFEMGKKG	32W	Compact Fluorescent	2400		4000	IP65	2.83	Anthracite grey (RAL 7016)	Emergency version
AP1032CFKKGPEC	32W	Compact Fluorescent	2400		4000	IP65	2.97	Anthracite grey (RAL 7016)	With photocell
AP1032CFEMGKKGPEC	32W	Compact Fluorescent	2400		4000	IP65	3.13	Anthracite grey (RAL 7016)	Emergency version with photocell
AP1042CFKKG	42W	Compact Fluorescent	3200		4000	IP65	2.67	Anthracite grey (RAL 7016)	Standard version
AP1042CFEMGKKG	42W	Compact Fluorescent	3200		4000	IP65	2.83	Anthracite grey (RAL 7016)	Emergency version
AP1042CFKKGPEC	42W	Compact Fluorescent	3200		4000	IP65	2.97	Anthracite grey (RAL 7016)	With photocell
AP1042CFEMGKKGPEC	42W	Compact Fluorescent	3200		4000	IP65	3.13	Anthracite grey (RAL 7016)	Emergency version with photocell
Ceramic Metal Halide									
AP1070CHKKG	70W	Ceramic Metal Halide	7000	Asymmetrical 180°	4000	IP65	2.67	Anthracite grey (RAL 7016)	Standard version
AP1070CHKKGPEC	70W	Ceramic Metal Halide	7000		4000	IP65	2.97	Anthracite grey (RAL 7016)	With photocell

Code	Power	Light Source	Luminaire Lumens	Optic	CCT(K)	IP	Weight (kg)	Paint Finish	Product Type
High Pressure Sodium (SON)									
AP1070SKG	70W	SON	6500	Asymmetrical 180°	4000	IP65	2.67	Anthracite grey (RAL 7016)	Standard version
AP1070SKGPEC	70W	SON	6500		4000	IP65	2.97	Anthracite grey (RAL 7016)	With photocell

Codes with **EM** at the end relate to emergency version of fitting

Codes with **PEC** at the end relate to photocell option

Accessories / Options

Photocell option See specification table

Emergency option See specification table