

Rocket Ceiling IP65



Rocket Ceiling

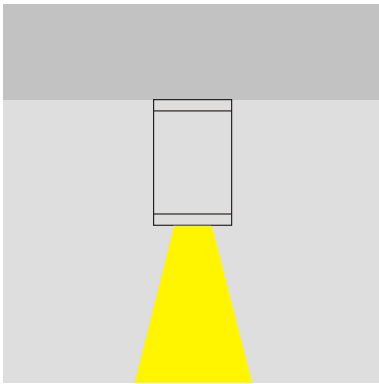
IP65 ceiling mounted downlight

Features

- Housing made of extrusion and ring made of die cast aluminum with tempered glass, silicone gaskets and the external screws are in 316 stainless steel.
- Reflector made of super pure anodized aluminum.
- Powder coated finish with high corrosion resistance pre-treatment.
- Weather proof cable entry IP67 PG11 synthesized rubber grommet for H07RN-F cable.
- Electronic transformer for Halogen lamp incorporate inside the housing.
- Electronic control gear for compact fluorescent lamp incorporate inside the housing.
- Conventional control gear for Metal Halide lamp incorporate inside the housing.
- Designed and manufactured to comply with European standard EN 60598.




Applications

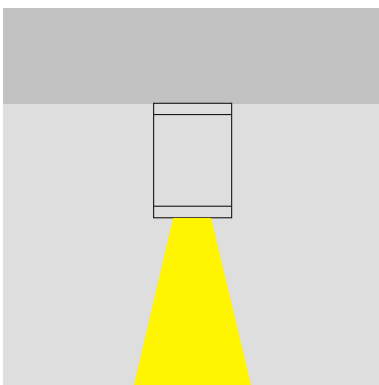
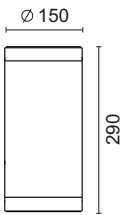
- Adjustable (with lamp tilting angle 0°-15°) weather proof downlight.
- Areas: Outdoor canopies of building, entrances, walkways.



Rocket Ceiling


IP65  

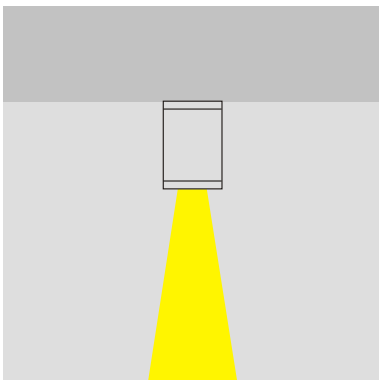
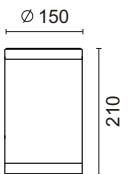
ART.	Max. Wattage(W)	Volt.(V) /f(Hz)	Lamp	Beam	Adjustable Angle
3011	1x35	230/50	G8.5 CDM-TC 15°  Conventional control gear incorporated.	Spot	25°
3020	1x35	230/50	G8.5 CDM-TC 55°  Conventional control gear incorporated.	Flood	25°
3021	1x26	230/50	TC-TEL GX24q-3  Electronic control gear incorporated.	Flood	Fixed



Rocket Ceiling



IP65  

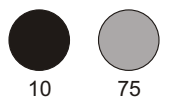
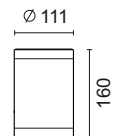
ART.	Max. Wattage(W)	Volt.(V) /f(Hz)	Lamp	Beam	Adjustable Angle
3063	1x100	230/50	E27 PAR30(Hal.) 		Fixed



Mini-Rocket Ceiling

IP65  

ART.	Max. Wattage(W)	Volt.(V) /f(Hz)	Lamp	Beam	Adjustable Angle
3061	1x50	230/50	E27 PAR20(Hal.) 		Fixed
3018	1x35	230/50	GU5.3 MR16  Electronic transformer incorporated.		20°



10

75