PREZIO Facade Floodlight











Applications: Building perimeters, bars & shopping malls, corporate offices building facades & entrances architectural

PERFORMANCE SUMMARY

The Sunled Prezio facade floodlight is a lighting solution that offers high-performance with an exhaustive range of options

An adjustable bracket allows for a complete 180° rotation of Prezio, makes it perfect for decorating outdoor environments such as entrances of shops, architectural attractions and building facades

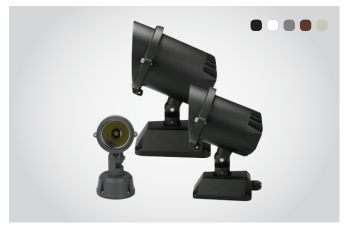
Features

- Durable extruded die cast aluminium housing
- Tempered glass lens cover
- Surface finished with a proprietary Akzo Nobel treatment, withstanding harsh weather conditions without cracking or peeling
- Multitude of mounting applications for use in commercial and residential facade applications
- Extensive range of accessories
- Dimmable

Specification

Volts: AC100-277V or 24V DC Environment Location: IP65 Average Rated Life: 90,000 Ambient temp: -20°C to 45°F

CRI: RA80 PF: > 0.95



ACCESSORIES







H55°xV20°



H20°xV55°











Ground Mounted

Wall Mounted

ted Bracket Mount

Ground Stake







PRODUCT CODE

Example Prezio I cat. C6.3.S.15.CR.R.B.P

Model No	Wattage	CCT (K)	Cable Entry	Beam Angle	Cover Frame	Gear Box	Housing Color	Accessories
Prezio I	C6 - 6W	3 - 3000 4 - 4000 5 - 5000	B - Bottom S - Side	15 - 15°	CR - Ring CV - Top Visor	R - Round	B - Black RAL9011 W - White RAL9016	S - Ground Stake
	C11 - 11W			30 - 30° 45 - 45° H - H55°xV20° V - H20°xV55°		T - Trapezoid		P - Tree Strap
Prezio II	C20 - 20W				CF - Full Visor			H - Honeycomb
	C27 - 27W						G - Gray RAL7012	Louver
								M - Marine Treatment
Prezio III	C36 - 48W						M - Mineral	B2 - 2ft Bracket
	C48 - 48W					Bronze		
							S - Silver	B3 - 3ft Bracket
							RAL9006	B6 - 6ft Bracket
								0 - None

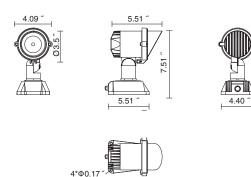
PREZIO

Facade Floodlight

DIMENSIONS

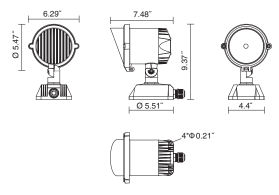
Prezio I

Weight: (May vary with accessories) 3.5lbs (1.6kg)



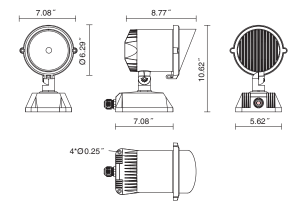
Prezio II

Weight: 6.8lbs (3.1kg)



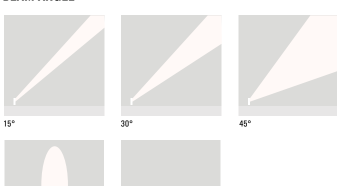
Prezio III

Weight: 9.7lbs (4.4kg)



BEAM ANGLE

H55°xV20°



H20°xV55°

