



## Contents

- 2 product configurator
- 3 diagrams

**General:** The Skin family of lighting fixtures is aimed to provide flexibility in illuminating most applications. From wall washing to evenly illuminating architectural curves like columns and curved walls, you will find a Skin for any need. Available as Ceiling, Wall and In-ground, with possibility to Surface, Recessed or Semi-Recessed mounting. With multiple beam spreads and an attention to how optical elements interact with the surrounding environment, Skin will draw attention to what matters the most while fully blending into the space.

**Fixture Body:** Open pore Anodized and Powder Coated Die-Cast Aluminum.

**Diffuser:** Extra-clear tempered glass and UV resistant Polycarbonate.

**Mounting:** Stainless Steel bracket for Surface mount.

**Dimensions/Weight:** 6.3" (2.60 lbs) – 8.3" (3.33 lbs)

**Driver:** Integral. 120-277VAC, 0-10V Dimmable.

**Wattages:** 7W (6.3" Single) – 14W (6.3" Dual) - 11W (8.3" Single) – 22W (8.3" Dual)

**Cable:** Fixture comes with 11.8" of power cable.

**Safety features:** Fixture is equipped with Electrostatic discharge protection and Surge Protection.

**IP rating:** IP65 for protection against dust and water jets from any angle.

**IK rating:** IK 06

**ETL Certification:** ETL, wet location

**Optics:** Fixed. Available in Spot – Flood – Medium Wide Flood.

**Color temperatures:** 2700K – 3000K – 4000K.

**CRI:** 80+

**Lumen Maintenance:** L70 projections tested at Tj 65° C and Ta 25°.

**Warranty:** 5-year Limited Warranty on fixtures. 1-year Limited Warranty on Remote Drivers.

### Single 6.3" (7W)



Up



Down

### Single 8.3" (11W)



Up



Down

### Dual 6.3" (7W)



Up



Down

### Dual 8.3" (11W)



Up



Down

Single Delivered Lumens*	6.3" [7W]	8.3" [11W]
SP (20°)	495	636
FL (41°)	613	904
MWFL (45°)	465	600

\*Values shown for 3000K

Dual Delivered Lumens*	6.3" [14W]	8.3" [22W]
SP (20°)	994 (497+497)	1274 (637+637)
FL (41°)	1228 (614+614)	1808 (904+904)
MWFL (45°)	931 (465.5+465.5)	1200 (600+600)

\*Values shown for 3000K

## SINGLE EMISSION

Ordering Information						
Product	Trim/Finish	Type	Diameter	Wattage/Operation	Color Temp	Optic
SKI = Skin	WWH = Wall White WBL = Wall Black WBG = Wall Black Gray WGR = Wall Gray WDB = Wall Dark Brown	S = Single Emission	6 = 6.3"	7 ID = 7W / Integral 120/277VAC (0-10V dim)	27 = 2700K 30 = 3000K 40 = 4000K	SP = Spot (20°) FL = Flood (41°) MWFL = Medium Wide Flood (45°)

Ordering Information						
Product	Trim/Finish	Type	Diameter	Wattage/Operation	Color Temp	Optic
SKI = Skin	WWH = Wall White WBL = Wall Black WBG = Wall Black Gray WGR = Wall Gray WDB = Wall Dark Brown	S = Single Emission	8 = 8.3"	11 ID = 11W / Integral 120/277VAC (0-10V dim)	27 = 2700K 30 = 3000K 40 = 4000K	SP = Spot (20°) FL = Flood (41°) MWFL = Medium Wide Flood (45°)

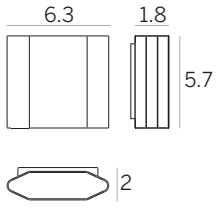
## DUAL EMISSION

Ordering Information						
Product	Trim/Finish	Type	Diameter	Wattage/Operation	Color Temp	Optic
SKI = Skin	WWH = Wall White WBL = Wall Black WBG = Wall Black Gray WGR = Wall Gray WDB = Wall Dark Brown	D = Dual Emission	6 = 6.3"	14 ID = 14W / Integral 120/277VAC (0-10V dim)	27 = 2700K 30 = 3000K 40 = 4000K	SP = Dual Spot (20°) FL = Dual Flood (41°) MWFL = Dual Medium Wide Flood (45°)

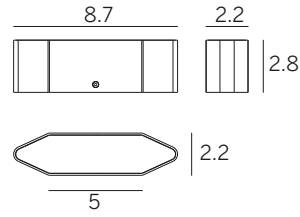
Ordering Information						
Product	Trim/Finish	Type	Diameter	Wattage/Operation	Color Temp	Optic
SKI = Skin	WWH = Wall White WBL = Wall Black WBG = Wall Black Gray WGR = Wall Gray WDB = Wall Dark Brown	D = Dual Emission	8 = 8.3"	22 ID = 22W / Integral 120/277VAC (0-10V dim)	27 = 2700K 30 = 3000K 40 = 4000K	SP = Dual Spot (20°) FL = Dual Flood (41°) MWFL = Dual Medium Wide Flood (45°)

## SINGLE EMISSION

### 6.3" 7W ID

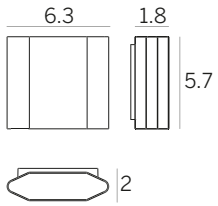


### 8.3" 11W ID



## DUAL EMISSION

### 6.3" 14W ID



### 8.3" 22W ID

