ACCENTURE LED Facade Spotlight











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

PERFORMANCE SUMMARY

The Sunled Accenture LED Floodlight range features carefully designed optics built to harness light in the most efficient way possible, while its ability to be adjusted provides the ultimate

Accenture's combination of advanced technology and unique design elements create a robust yet aesthetically-pleasing accent light.

Features

- High impact polycarbonate lens cover
- Surface finished with a proprietary Akzo Nobel treatment, withstanding harsh weather conditions without cracking or peeling
- Available in 7 different distributions precise optical control
- 240V or 24V DC RGB colour changing option, with built in driver and interface to DMX decoding system
- Exhaustive range of accessories and shrouds
- Different body sizes for building, facade or general perimeter illumination applications
- Optional wall, floor or stem mounting bracket
- Dimmable

Specification

Volts: AC100-277V or 24V DC

PF: >0.95

Average Rated Life: 80,000hrs

CRI: RA80

Environment Location: IP65 Ambient temp: -20°C to 45°C



ACCESSORIES







Open Straight Shroud



Pole Clamp



Tree Strap

No shroud







Ground Stake for Junction Box

Horizontal Spread H55°xV20°

Vertical Spread H20°xV55°

Bracket A

Bracket B





Bracket D



Honeycomb Louver



Junction Box

PRODUCT CODE

Example Accenture I 120V cat. M.C10.3.60.NS.B.KA/H/M

| Model No | Body Size | Wattage (W) | CCT (K) | Beam Angle | Shroud | Housing Color | Accessories | |
|---|------------|------------------|---------------------|--|--------------------|---|----------------------------------|-----------------------------|
| Accenture I 120V Accenture I 24V | S¹ - Small | C4 - 4W/352Im | 3 - 3000 | 3000 10 - 10° NS - No Shroud B - Black KA - Brac | KA - Bracket A | H - Honeycomb | | |
| | | C8 - 8W/704Im | 4 - 4000 | 15 - 15° | AS - Angle Shroud | - Open Straight W - White RAL9016 KC - Bracke | KB - Bracket B | Louver |
| | M - Medium | C10 - 10W/880lm | 5 - 5000 R - Red | 25 - 25° | OS - Open Straight | | KC - Bracket C KD - Bracket D | J - Pole Clamp 3.7"-3.9" |
| | | C15 - 15W/1320lm | | 45 - 45° | | | | M - Marine |
| | | C20 - 20W/1760lm | G - Green | 60 - 60° | | RAL7012 | J - Junction Box | Corrosion |
| | | | B - Blue | 5520 | | M - Mineral | R - Remote Driver | Resistant |
| | L - Large | C30 - 30W/2640Im | RGB - RGB | H55°xV20° | | Bronze | S - Ground Stake | DMX - DMX |
| | | C40 - 40W/3520Im | | 2055 | | S - Silver | P - Tree Strap | Decoder |
| NOTES | | | | H20°xV55° | | RAL9006 | Ottap | 0 - None |

¹TRIAC dimming available for small body

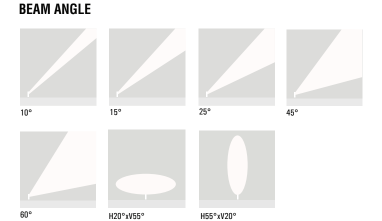


LED Facade Spotlight

PRODUCT CODE

Example Accenture II 120V cat. S.C8.6.25.AS.B.H/M

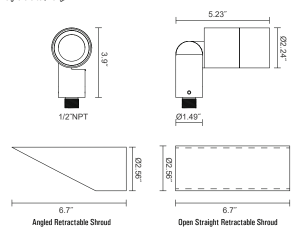
| Model No | Body Size | Wattage (W) | CCT (K) | Beam Angle | Shroud | Housing Color | Accessories |
|---|------------------------|---|-----------|-------------------|--------------------|--|--|
| Accenture II 120V Accenture II 24V | S ¹ - Small | C4 - 4W/352Im | 3 - 3000 | 10 - 10° | NS - No Shroud | B - Black RAL9011 | H - Honeycomb Louver |
| | | C8 - 8W/704Im | 4 - 4000 | 15 - 15° | AS - Angle Shroud | | |
| | M - Medium | C10 - 10W/880lm C15 - 15W/1320lm C20 - 20W/1760lm | 5 - 5000 | 25 - 25° | OS - Open Straight | W - White RAL9016 | DMX - DMX Decoder |
| | | | R - Red | 45 - 45° | | G - Gray RAL7012 M - Mineral Bronze | M - Marine Corrosion Resistant O - None |
| | | | G - Green | 60 - 60° | | | |
| | | | B - Blue | 5520 H55°xV20° | | | |
| | | | RGB - RGB | | | | |
| NOTES | | | | 2055 H20°xV55° | | S - Silver RAL9006 | |
| ¹TRIAC dimmin | ig available for sma | ll body | | | | | |



DIMENSIONS

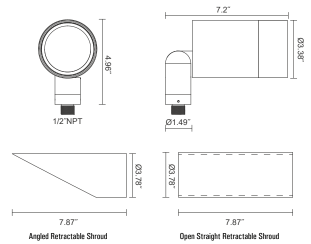
Accenture I/Small Body

Weight: 3.5lbs (1.6kg)



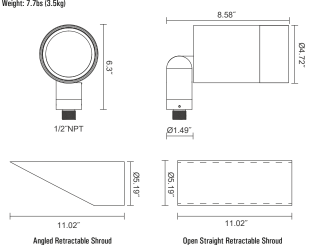
Accenture I/Medium Body

Weight: 3.7lbs (1.7kg)



Accenture I/Large Body

Weight: 7.7bs (3.5kg)

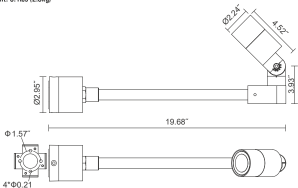




ACCENTURE

LED Facade Spotlight

Accenture II/Small Body Weight: 5.1lbs (2.3kg)



Accenture II/Medium Body Weight: 8.2lbs (3.7kg)

