BELARO™ REFLECTOR

¥WEB PIN™ 110



Decorative Options



GENERAL SPECIFICATION

Body and trim: Steel and aluminum. **Finish:** Powder coated metallic silver.

Suspension: Twin aircraft cables (optional tubes for CFL).

Power cable: Silver braided.

Reflector: High purity aluminum, specular finish with vertical facets.

Upper diffuser: UV stabilized acrylic.

Decorative disc: 6mm/1 4" glass with a polished edge and a sandblasted finish.

Decorative ring: 6mm/1 4" green tint, acrylic (faux glass) with a polished edge and a sandblasted finish. **Drivers:** Luminaires supplied with HPF electronic drivers, 120/277V. 0-10V dimming standard (10%).

Remote emergency: Emergency option provides a 1.5 hour emergency lighting facility. The remote system includes the inverter module, NiCad batteries and a remote wall/ceiling LED charge indicator and test switch (maximum distance between wall/ceiling plate and luminaire is 4.5m/15'). Test switch fits a single gang box (not supplied).

Mechanical: Luminaires mount to a junction box (by others).

Approvals: ETL.

BELARO™ REFLECTOR ↓ WEB PIN™ IIO

A SPECIFY LUMINAIRE

Code:	Power:	*Delivered Ims:	*Efficacy LPW:	L70 @25°C (77°F):	Weight:	Height (H):	Diameter (D):	Photometry:	
20 1270	30W LED	2020	72.1	> 50,000 hrs	9Kg/20lb	520mm/13"	318mm/12.5"	File# 201270	
20 1801	57W LED	3997	70.0	> 50,000 hrs	9Kg/20lb	559mm/22"	406mm/16"	File# 201801	
20 2250	70W LED	5995	70.0	> 50,000 hrs	10Kg/22lb	686mm/27"	559mm/22"	File# 202250	
20 2254	100W LED	7994	70.0	> 50.000 hrs	11Kg/24lb	686mm/27"	559mm22"	File# 202254	

B SPECIFY CCT

- 30 3000K (min 80 CRI)
- 35 3500K (min 80 CRI)
- 40 4000K (min 80 CRI)

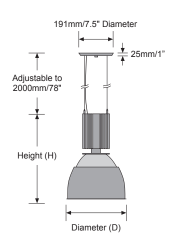
G SPECIFY REFLECTOR

- FR Full reflector
- **HG** Half reflector/opal diffuser

D SPECIFY OPTIONS

- **BL** Blue diffuser
- **DR** Decorative disc (suspended by four cradle bars)
- **DS** Decorative disc (suspended by four spacers)
- **RG** Decorative ring (suspended by four cradle bars)
- RR Decorative ring (suspended by four spacers)
- 3 347 (22" diameter only)
- RE Remote emergency (max distance 15', 120/277V)

Example Specification Code: 20 1270 • 30 • FR



^{*}approx values based on 3000K (min 80 CRI)