0224018ADIM



| Design By = | |
|--------------|--|
| Neil Poulton | |

Collection =

Design

| 6 | _{:ا} ل | (IP20) | Į |
|---|-----------------|--------|---|

| .(II) .s |
|----------|



Colors & Finishes -

| White |
|--------|
| vvnite |

Materials =

• Louver in ASA (Acrylonitrile Styrene Acrylate)

Specifications —

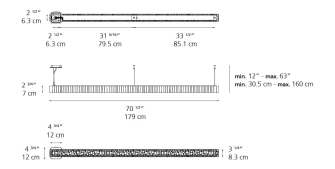
| Delivered lumens | 4477lm |
|------------------------------------|--------------------------------|
| Light output ratio | 71lm/W |
| Power consumption | 65W |
| Led type | 58W Array* |
| CCT (Correlated Color Temperature) | 3000K |
| CRI (Color Rendering Index) | >90 |
| Life expectancy | 50000Hrs |
| Control type | Dimmable 2-Wire** |
| Input Voltage | 120-277V |
| Driver | ERP POWER - 2 x PHB50W-1200-42 |

^{*}Integrated light source **2-wire dimming at 120VAC only

Features & Accessories =

- The fractal shape of the small circles works as an optical grid
- Fractal shape of an impure geometry
- Direct diffused light output

Dimensions =



Light distribution

Direct

Warranty =

10.69 lbs / 4.85 kg

Luminaire weight =

Packaging =

1 x 74-7/8" x 6-3/8" x 11-5/16" / 15.34 lbs - 190 cm x 16 cm x 28.5 cm / 6.96 kg

Red = Max Cd. Through Vertical plane Blue = Max Cd. Through Horizontal plane