ADVANCE - 1 x XI075C200V054BST1

0224018A



Design By	
Neil Poulton	

# Collection

Architectural

c (PL) us	(P20)	(





#### Colors & Finishes

l
White

#### Specifications = **Delivered lumens** 4477lm Light output ratio 68.9lm/W **Power consumption** 65W 58W Array\* Led type **CCT (Correlated Color Temperature)** 3000K CRI (Color Rendering Index) Life expectancy 50000Hrs Control type Dimmable 0-10V Input Voltage 120-277V

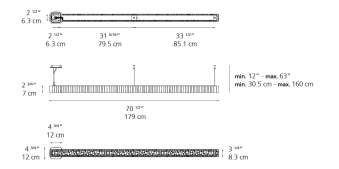
#### Materials =

- Fractal shape of an impure geometry
- Direct diffused light output
- Louver in ASA (Acrylonitrile Styrene Acrylate)

#### Features & Accessories

• The fractal shape of the small circles works as an optical grid

#### Dimensions



## Light distribution

Direct

#### Luminaire weight

10.69 lbs / 4.85 kg

Warranty

### **Packaging**

Driver

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

