

# **Arco 180**





The PURALUCE ARCO 180 facade light is constructed of machined aluminum with a lens turned from clear PMMA monobloc 8x180°. The color consistency is further ensured by 2-step MacAdam ellipse binning. Finely detailed construction allows this product to be used in in a variety of indoor or outdoor applications. ARCO 180 is available in 2 standard finishes or any RAL painted finish with the option to create a one-of-a-kind lighting element with a custom painted color. The classic Italian design of ARCO 180 combined with modern LED technology provides illumination and architectural integrity to any project.

### Standard Finishes

#### **Body**

silver anodized aluminum black anodized aluminum custom RAL painted



Silver Anodized Aluminum



Black Anodized Aluminum

JOB:	TYPE:	QUANTITY:

#### NOTES:



#### **Technical Data**



500mA - Constant Current

Wattage

6W

**Color Temperatures** 

2700°K (WW), 3000°K (W), 4000°K (N)

2 step MacAdam ellipse binning

CRI/R9

92 / 84

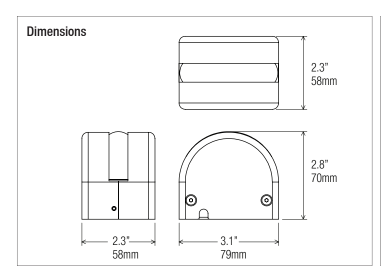
Lumens

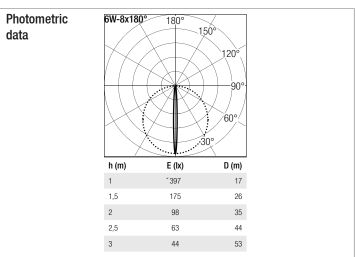
540 lm (W)

**Optic** 

8x 180° oval







## **Order Code**

Code	Wattage	Power	Dimming	CRI & CCT	Body Finish
ARC - 180 -	- 6W -	500mA -		-	

**TE** = TRIAC/ELV **927** = 90 CRI, 2700°K **SAA** = Silver Anodized Aluminum **0-10** = 0-10V **930** = 90 CRI, 3000°K **BAA** = Black Anodized Aluminum

**940** = 90 CRI, 4000°K **XX** = Custom

Eg. ARC-180-6W-500mA-0-10-930-BAA