

Date:			
Туре:			
Project:			

# **ARROW**

# **DESCRIPTION:**

Versatile luminaire with a fin design. Fin design dissipates heat away from the LED junction and the lateral airflow keeps the system cool.



Name	ι	ight Engine	Source Lumens +	Color Temp	El	ectrical		Mounting
ARROW I	1	90W LED (Max)	11575	3000K	UNV	120-277V	ER3	Arm for Round or Square Pole
ARROW II	II	288W LED (Max)	32454	4000K	HLV	347-480V	YM	Yoke mount Pendant stem mount
				5000K			Р	(length is nominal)
							CM	Ceiling mount
							WM	Wall mount
	Contact Sole	era for other Wattages	Contact for custom	Contact for custom			Fo	r better illustration, see Page 2

	Lens		Optics		Options		Finishes
LPL	Linear Prismatic Lens	TY5	Type V (Std)	SD	Step dimming	BL	Black
CL	Clear Lens	TY4	Type IV	MS	Motion sensor	WH	White
PG	Prismatic Glass Lens	TY3	Type III	тсо	Trespass cut off	SG	Silver Gray
		TY2	Type II	TP	Tamperproof hardware & screws	BZ	Bronze
				PC	Button photocell		
				PCR	Photocell Receptacle		
				EM	Emergency Battery		
				BD	Barn Doors		
				LVR	Internal Louvers		
				SF	Single Fuse	See finishe	es page for custom colors.

4	Lumens	are	pased	on	ıvıax	wattage	and	5000K	CCI
Sto	d – Stand	lard	Offeri	ng					

A D D O \ A /

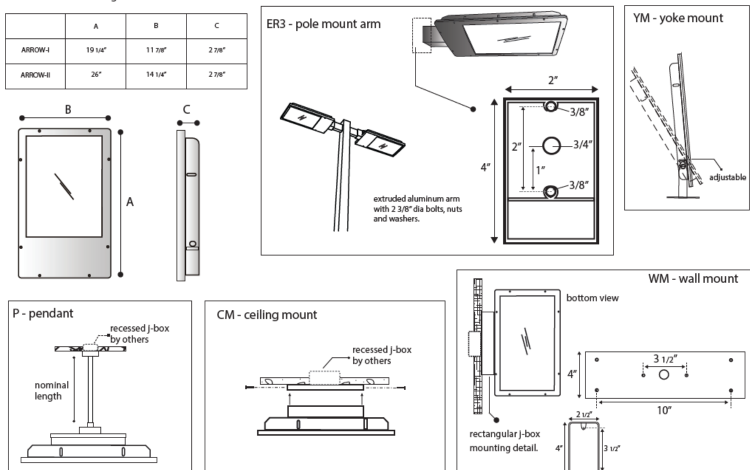
ARROW-	-	-	 -	-	-	-	-	-

**Customization Notes:** 

→ Info on this spec sheet will change without notice as product development is an ongoing process. Date Modified: Feb-12-2025

## **Dimensions & Mounting:**

Please note that drawings are not to scale.



### Listing:

Complies to CSA and UL standards.

# Polar Graph:

