RONDELLA

ROND 1 - Flat Top



PROJECT DATE

COMMENTS

STANDARD FEATURES

- Heavy Gauge Spun Aluminum Flat Top Housing
- High Performance Optical System













SERIES	MODEL	SIZE	LAMP	LUMENS	CCT CRI 80	VOLT	CONTROL	COLOR	BEAM ANGLE	MOUNTING	OPTIONS
ROND1	1690	L = 20" Diameter	LED	10000 to 65000	K27 = 2700K K3 = 3000K K35 = 3500K K4 = 4000K K5 = 5000K	120-277V UNV	DD = 0-10V Dimming Driver	TAL = Textured Aluminum TBK = Textured Black TBZ = Textured Bronze TWH = Textured White CC = Custom Color	60 = 60° Angle 90 = 90° Angle 120 = 120° Angle	WM = Wall Mount PAM = Pole Arm Mount PAM2/180 = 2 Arms at 180° PAM2/190 = 2 Arms at 90° PAM3/120 = 3 Arms at 120°	MS = Motion Sensor PE1 = Photocell 120V PE2 = Photocell 277V
SERIES	MODEL	SIZE	LAMP	LUMENS	CCT CRI 80	ORDERIN VOLT	IG INFORMA	ATION COLOR	BEAM ANGLE	PAM4/90 = 4 Arms at 90° MOUNTING	OPTIONS

ORDERING EXAMPLE: ROND1 - 1690 - L - LED - 22500 - K4 - 120/277 - DD - TWH - 90 - PAM - PE1

Consult factory for voltage and other lamp options. Product specifications subject to change without notice.

- Programmable drivers at the PACE factory
- Color tunable
- Capable of remote dimming

- Can be equipped with motion sensors for on/off functioning
- Can be equipped with light sensors for dusk-to-dawn automatic on/off operation Bluetooth commissioning sensor capability for Android and iOS



 $\textbf{PACE Illumination} \ 5500 \ \text{West} \ 111^{th} \ \text{Street} \ | \ \text{Oak Lawn, Illinois} \ 60453 \ | \ \ 708-499-1700 \ | \ \ \text{quotes@paceillumination.com}$

RONDELLA

ROND 1 - Flat Top



SIZES

· 20" diameter

MOUNTING

- Yoke mount, Wall mount, Pole arm mount
- See technical data sheets for details

COLOR

- Textured or smooth polyester powder coat finishes
- · RAL colors available

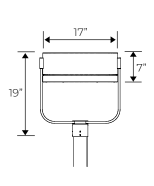
DIMENSIONS

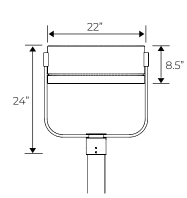
Small / EPA = 0.8

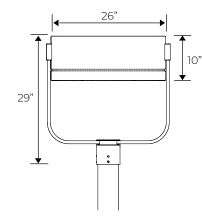
Medium / EPA = 1.1

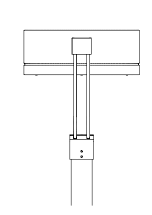
Large / EPA = 1.3

Yoke Mount Side View (Standard)



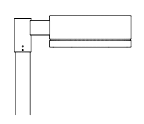






MOUNTING CONFIGURATIONS

Side View PAM





Standard Yoke Mount



PAM
Pole Arm Mount



PAM2/180 2 Arms at 180°



PAM2/902 Arms at 90



PAM3/120 3 Arms at 120*



PAM4/90 4 Arms at 90°