

SPECIFICATION SHEET

604 SERIES CAST IRON ILLUMINATED BOLLARD

Wayne :: Tyler

Order Date: _____ Project Location: _____

Project Name: _____ Fixture Type: _____

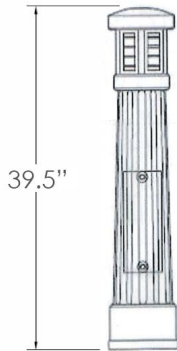
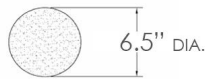
SELECTIONS

SERIES	CCT/CRI/LUMENS	VOLTAGE*	COLOR			OPTIONS
604LED17W	3 (3000K) 90 (1176 Lumens)	UNV (120V/277V)	BL (Black)			PC (Photocell)
	3 (3000K) 80 (1480 Lumens)		BZ (Bronze)			
	4 (4000K) 80 (1830 Lumens)		RAL (specify RAL#)			
604LED24W	3 (3000K) 90 (1989 Lumens)					
	3 (3000K) 80 (2397 Lumens)					
	4 (4000K) 80 (2473 Lumens)					
604LED32W	3 (3000K) 90 (2650 Lumens)					
	3 (3000K) 80 (3204 Lumens)					
	4 (4000K) 80 (3315 Lumens)					
RGB&W	RGBW					

*LED Driver is 0-10V dimming protocol compatible (standard). Dims to 10% of light output. **All manufacturer's standard colors will vary to some degree. If attempting to match other manufacturers, contact your sales agent. Legacy lighting option available (CFL, MH or HPS) Consult factory. Wayne Tyler reserves the right to change / update this specification guide without notice. Seek the most recent version.

SPECIFICATIONS

ILLUMINATED



CONSTRUCTION

Luminaire Construction: Light is directed by a spun aluminum white reflector. LED driver accessible through access plate. LED module is accessed by removing the lid casting.

Bollard Construction: Bollards are cast in grey iron. Wet coat or powder coat paint options. Lens is clear polycarbonate. Flange mounted over J-Bolts. IP 44 ETL Listed.