

DATE:	LOCATION:
TYPE:	PROJECT:
	TROSECT.
CATALOG #:	

Photocontrols

ORDERING INFORMATION

	Catalog Number	Voltage Max. Watts Incandescent		Max. W	atts HID	Wei	Weight	
				HPF	NPF	lbs	kg	
		PI	HOTOCONTROL – BUTTON TYP	E¹				
	PBT-1 ⁶	120	1200	400	250	.125	0.1	
	PBT-234 ⁶	208/240/277	1200	400	250	.125	0.1	
\		PHOT	DCONTROL – 1/2" THREAD MO	DUNT ²				
	PTA-1 ⁶	120	2000	1000	400	.25	0.1	
<u> </u>	PTA-8 ⁶	120-277	2000	1000	400	.25	0.1	
	PTA-5	480	2000	1000	400	.25	0.1	
//N			TOCONTROL – TWIST-LOCK° C					
	PTL-1 ⁶	120	1800	1000	400	.25	0.1	
	PTL-8 ⁶	120-277	1800	1000	400	.25	0.1	
SIE	PTL-5	480	1800	1000	400	.25	0.1	
			REMOTE TWIST-LOCK® CELL \					
	PRR	120-480	1800	1000	400	.5	0.2	
000								
			TING CAP – TWIST-LOCK® MO					
	PSC	C	Completes circuit – eliminates PC	CR		.25	0.	

¹ Miniature photocontrol sealed in a sturdy plastic housing 21/16" x 11/8" s 7/8" with 3/4" nipple length. Nipple dia. is 3/8" pipe thread – 5/8" outside diameter fits 1/2" tapped hubs Use in any suitable enclosed box or luminaire.

A gasket and lock nut provide weather tight seal at exit point.

Weatherproof photocontrol in a polycarbonate housing with field adjustable light sensitivity level feature. 3 5/8" x 2"x 11/2" housing with 5/8" nipple length.

³ Weatherproof Twist-Lock® photocell enclosed in a high butyrate protective housing. Meets EEI-NEMA standards. For use with Twist-Lock® receptacles (PCR).
4 Remote receptacle for PTL Twist-Lock® cell. Includes aluminum angle bracket and color coded leads. Bolts to wood poles, crossarms, walls or any flat surface.

⁵ Weatherproof shorting cap to complete circuit and allow fixture to operate when Twist-Lock® photocontrol (PTL) is not used. For use with Twist-Lock® receptacles (PCR).

⁶ CSA certified.