



AC Main Contacts Dimming/Signal Rated Current 15A, Max 250mA, Max(ANSI C136.41) Rated Voltage 480VAC/DC, Max 30VAC/DC, Max

7-Pin Dimming Photocontrol Receptacle

Features

UL & cUL Recognized Component



- Standards compliance: ANSI C136.41 – 2013
- 7 wires (4PAD): 3 main wires + 4 dimming/signal wires
- · Material: Bakelite
- Main wire of receptacle: 14 AWG, UL1015
- · Signal wire: 18 AWG, UL1015
- PSP-10R5-7PS is a standard 7-pin receptacle
- PSP-10R5-7PH has a tool-free rotatable option

How it works

PSP's photocell receptacles are designed to be used with photocells with dimmable luminaires, typically for street, area, and roadway lighting fixtures. These locking-type receptacles provide for a safe and secure connection to photocells, photocontrols and smart communication nodes. We offer 3-pin and 7-pin configurations and in either a standard format or rotatable for optimal positioning.



