7 Pin Ancillary Power Tap **ANSI C136.41 Compatible**



Access to 120 Volt **Ancillary Power from Light Fixtures while** retaining dimming and signal contacts functionality.



Application Included: Holiday Lighting | Traffic Monitoring Surveillance | Wireless Internet Communication Systems

Exclusive Features

- Draws Power Directly From Streetlight Luminaires
- Low Profile (4" Tall)
- Solid Brass Contact Blades with Gold over Nickle plated Signal Contacts
- Simple Twist-lock Mounting Into Existing Twist-lock Outlet
- · Auto Reset Breaker
- Independent Relay Will Not Overload Photocontrol (Dusk to Dawn Only)
- Rugged UV Stabilized Permanent Color, High Impact Resistant **ABS** Housing
- Heavy Duty, Utility Grade, Built For Harsh Outdoor **Elements And Environments**

Meets or exceeds rigid quality requirements of applicable ANSI C136.10, C136.41 and C136.24 Standards

LIMITED WARRANTY: One year from date of manufacture

Phone: (803) 939-4700 Fax: (803) 939-4777

Email: info@RipleyLightingControls.com

	5770	5771			
Configuration	On from dusk to dawn Photocontrol maintains normal operation	Always On Photocontrol maintains normal operation			
Nominal Voltage 60 Hz	120				
Voltage Range	105—135				
Base	Standard 7 PIN locking type per ANSI C136.41				
Housing	3-1/2" Diameter Polypropylene				
Circuit Breaker	10 amp, auto-reset				
Load Rating	10 amp				
Operating Temperature	-40C to +70C (-40F to +158F)				
Photocontrol	Not included. Sold separately				
Dielectric Strength	5000 Volts between current carrying parts and metal surfaces				
Surge Protection	320 Joule MOV / 10,000 amp surge current				







	Pig-Tail		2 Prong		3 Prong	
Length (Ft)	Dusk to Dawn	Always On	Dusk to Dawn	Always On	Dusk to Dawn	Always On
5	5770-5-1	5771-5-1	5770-5-2	5771-5-2	5770-5-3	5771-5-3
10	5770-10-1	5771-10-1	5770-10-2	5771-10-2	5770-10-3	5771-10-3
15	5770-15-1	5771-15-1	5770-15-2	5771-15-2	5770-15-3	5771-15-3
20	5770-20-1	5771-20-1	5770-20-2	5771-20-2	5770-20-3	5771-20-3
25	5770-25-1	5771-25-1	5770-25-2	5771-25-2	5770-25-3	5771-25-3