# holm



TYPE	
CATALOG#	
PROJECT	
NOTES	

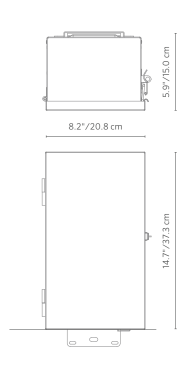
#### CONTROLLERS AND TRANSFORMERS

# **PRO**link

The industry's most reliable multi-tap transformer. Stainless steel construction in 300, 600 and 900 Watt models.

## Quick Facts

- Magnetic transformer
- 304 stainless steel construction
- Open switching control architecture
- Extra-large terminal block
- Multi-tap configuration
- Built-in stainless steel mounting brackets
- Conduit knock-outs
- Optional photocell



## **PROlink** SPECIFICATIONS

Output			
Power	300 Watt	600 Watt	900 Watt
Input Primary	120 volts 60hz	120 volts 60hz	120 volts 60hz
Output Voltage secondary	11-14VAC	11-14VAC	11-14VAC
Maximum open circuit volts	15V	15V	15V
Width	7.5" / 19.1 cm	7.5" / 19.1 cm	7.5" / 19.1 cm
Height	13.5" / 34.29 cm	13.5" / 34.29 cm	16.5"/41.9 cm
Depth	6" / 15.24 cm	6" / 15.24 cm	6" / 15.24 cm

UL1838, UL379

2

The system should be compatible with forward phase control dimming.

#### Holm

Compliance

Class

Holm. Born from an industry demand for a comprehensive offering of distinctive line- and low-voltage lighting fixtures for the commercial market. Our products are designed to meet required specifications while echoing the aesthetics of the project. Holm is a Hunter Industries company with more than three decades of engineering expertise, now bringing its Luxor® technology to the commercial architectural and landscape lighting market.

#### Materials

304 stainless steel outer box and latch. TGIC powder coated inner chassis.

#### Programming

Built-in 120V timer module receptacle, for use with mechanical 24-hour timer or timer of choice (specify separately).

#### Wiring

UL1838

2

Heavy-gauge, grounded, water-resistant power cord with integrally molded plug. 3-foot length.

#### Dimming

Lamps connected to the system should be compatible with forward phase control dimming.

#### Power

Input: 120VAC 60Hz.

#### Finish

Standard stainless steel finish. TGIC power coat options available.

#### Weight

300: 19.8 lbs. 600: 25.5 lbs. 900: 41.6 lbs.

#### Hardware

Two #12 x 1-1/2" pan head machined mounting screws. Stainless steel mounting brackets attached to transformer box. Rubber photocell cover included when photocell specified.

### Ambient Operating Temperature

0°F to 140°F

#### Sustainability

Innovation meets conservation in the design and manufacturing of our products. Where we can, we use recycled materials while maintaining superior functionality. Our LED products provide high-quality light at optimal energy efficiency, lifespan, and durability.

UL1838, UL379

2

#### Installation Requirements

Designed for installation on a vertical surface in the upright position only.

#### Warranty

5-year limited warranty.

#### Listings

300:



600/900:



## **PROlink** ORDERING INFORMATION

300 Watts  Standard  Stainless Steel  600 600 Watts  PC Photocell installed BZ Bronze Metallic  Stiver  Silver  FB Flat Black FW Flat White  RL RAL Color  MPLE CONTROLLER CONFIGURATION: PROLINK-600-FW  OLINK  CESSORIES: Specify Separately  Code  ECHANICAL TIMER  PXPC  PC Photocell installed BZ Bronze Metallic  BZ BZ Bronze Metallic  BZ BZ Bronze Metallic  BZ BZ BZ Bronze Metallic  BZ BZ Bronze Metallic  BZ BZ Bronze Metallic  FW Flat White  RL RAL Color  APLE CONTROLLER CONFIGURATION: PROLINK-600-FW  OLINK  DYPC  HOTOCELL  DYPC	Item	Wattage	Option	Finish	
## Photocell installed Bronze Metallic  ### Photocell installed Bronze Metallic  ### SV 900 Watts  ### FB Flat Black  ### Flat White  ### RL RAL Color  ### RAL Color  ### CESSORIES: Specify Separately  ### Code  ### ECHANICAL TIMER  ### Protocell  ### Bronze Metallic  #### Bronze Metallic  ##################################	PROlink				
900 Watts    FB   Flat Black     FW   Flat White     RL   RAL Color     MPLE CONTROLLER CONFIGURATION: PROLINK-600-FW     OLINK   -					
Flat Black  FW Flat White  RL RAL Color  MPLE CONTROLLER CONFIGURATION: PROLINK-600-FW  OLINK					
Flat White  RL RAL Color  MPLE CONTROLLER CONFIGURATION: PROLINK-600-FW  OLINK					
MPLE CONTROLLER CONFIGURATION: PROLINK-600-FW  OLINK					
CESSORIES: Specify Separately  m					
CESSORIES: Specify Separately  Code  ECHANICAL TIMER  PXTIMER  HOTOCELL  PYPC	EXAMPLE CONTR	OLLER CONFIGURATION:	PROLINK-600-FW		
Code  ECHANICAL TIMER  PXTIMER  HOTOCELL  PYPC	PROLINK ·		-		
ECHANICAL TIMER  PXTIMER  HOTOCELL  PYPC	ACCESSOR	IES: Specify Sepa	rately		
HOTOCELL PYPC	Item		Code		
DADL	■ MECHANICA	L TIMER	PXTIMER		
iot instanca)	■ PHOTOCELL (Not installed	d)	PXPC		