# 120V LED UNDERCABINET SYSTEMS

Direct Wire and Linkable, with long-life LED's PROGRESS LED **FINISHES** Bronze - 20 HIDF a LITE 3 O White - 30 **TWO-LIGHT P7002-20** Bronze P7002-30 White 120V LED undercabinet. (Non-dimmable) P7002-20 3-1/2" W., 9" L., Extends 1". P7005-20 4w LED. **FOUR-LIGHT P7012-20** Bronze P7012-30 White 120V LED undercabinet. P7013-20 3-1/2" W., 12" L., Extends 1". 8w LED. SIX-LIGHT **P7005-20** Bronze **P7005-30** White 120V LED undercabinet. 3-1/2" W., 18" L., Extends 1". P7012-20 10w LED. **EIGHT-LIGHT** P7012-30 **P7013-20** Bronze P7013-30 White 120V LED undercabinet. 3-1/2" W., 24" L., Extends 1". 14w LED. P7002-30 For linking cables and P7005-30 junction box, see pg 770.

### Electrical

Each fixture includes 120V dimmable electronic power supplies rated for long-life continuous use. An on/off rocker switch is included.

#### Linkable

The system can be powered from a single location using the P8740 direct-wire junction box (each fixture can also be direct-wired individually). Using the HAL3 linking cable accessories (P8733-P8743), the fixtures can be linked together to form a continuous row of illumination. (Note: The linking cables can be used with or without the use of the P8740 junction box.

#### Lamping

P7013-30

70% lumen maintenance over 35,000 hours. 3000K, 80+ CRI.

## Dimming

Smooth and continuous dimming on many incandescent dimmer switches.
(Note: Reference manufacturers' minimum load requirements for dimmer switches).
(Except P7002)

## Construction

Extruded aluminum frame, polycarbonate end plates match frame finish. Tempered microprismatic glass lens.