

17W / 20W LED Module Info



- Utilizes the patented LEDSense® Thermal Management Technology to automatically provide maximum light output in various mounting and operating conditions while assuring long-term lumen maintenance.
- Input voltage range: 120V version: 108 - 132 VAC. 100-277V version: 100 - 277VAC.
- Push button selection of 4 light levels.
- Lumen output: up to approx. 1280 lumens (@ 3000K).
- Efficacy: up to 75 lm/W.
- Beam optics (field replaceable): 15°, 23°, 35°, 51°.
- Color Temperature: 3000K (2700K, 3500K, 4000K available).
- CRI > 80 (> 90 available).
- L70 > 60,000 hours.
- No external driver or transformer required.
- Dimming (120V option): dimmable with phase-cut 120V dimmers at highest (100%) light level setting (see dimmer compatibility list or contact Vision3).
- Dimming (100-277V option): dimmable with phase-cut 120V dimmers at highest (100%) light level setting (120V input only), or universal 0-10V dimming at three highest (100%, 80%, 55%) light level settings. Note: 0-10V dimming may not be available on all Vision3 models. See model specification sheets.

17W / 20W LED Module Downloads:

[Manufacturers Specification Sheet](#) - (click to open / save pdf).

17W / 20W LED Module

Written by MEM

Thursday, 10 October 2013 10:29

[Dimmer Compatibility List](#) - (click to open / save pdf).

[IES Files](#) - (click to open / save zip file with IES files).