



HLO (High Lumen Output)

High Lumen LED emitters with rated lumen service life exceeding L70/50K hours at Tc point maintained below 85 degrees Celsius

Modules come in 12" sections at 5.0 watt/ft. LED board draw

Available in 2700K, 3000K, 3500K and 4000K

Color variation within 3 MacAdam steps

120 degree beam angle

CRI > 90 for 2700K
CRI > 80 for 3000K, 3500K, 4000K

2700K = 666 lumen/ft., 133 lm/w
3000K = 843 lumen/ft., 169 lm/w
3500K = 867 lumen/ft., 173 lm/w
4000K = 883 lumen/ft., 177 lm/w

SLO (Standard Lumen Output)

High Lumen LED emitters with rated lumen service life of L70/50K hours at Tc point maintained below 85 degrees Celsius

The SLO modules are the same module as the HLO driven at half current with approximately 50% light output and 50% watt/ft. reduction.

SLO comes in nominal 12" sections at 2.5 watt/ft. LED board draw.

Available in 2700K, 3000K, 3500K and 4000K

Color variation within 3 MacAdam steps

120 degree beam angle

CRI > 90 for 2700K
CRI > 80 for 3000K, 3500K, 4000K

2700K = 333 lumen/ft., 138 lm/w
3000K = 421 lumen/ft., 174 lm/w
3500K = 434 lumen/ft., 179 lm/w
4000K = 442 lumen/ft., 183 lm/w

CLO (Custom Lumen Output)

Drive currents can be set at the factory for specific fixture wattage consumption or specific delivered lumen outputs. See [CLO Calculator](#).

Key Features and Benefits

- Dimming is available as nominal 1% or 10% high frequency PWM dimming
- Consult factory for driver control protocol options
- 5 year warranty on LED board and driver combination. Consult factory for more info.

Applicable Fixtures

KELSEY 125, KELSEY 225
HAILEY 125, HAILEY 225
ERIKA 125, ERIKA 225 DR,
JAKE 165, JILL 165, NOLAN 225