

Direct/Indirect

The KRL is a clean-lined, stylish LED luminaire ideal for schools, offices, and other spaces utilizing video display terminals or locations requiring a visually comfortable environment. The KRL offers maximum uplight with subtle downlight through a perforated metal diffuser.

Features and Specifications:

Construction:

- Durable steel body manufactured from code gauge steel
- Direct/Indirect wide beam perforated diffuser for uniform ceiling illumination and a glowing, low brightness luminance

Size Options:

• Available in 4' and 8' lengths (nominal)

Listing & Ratings:

- All electrical components are U.L. listed or recognized
- All fixtures are U.L. listed and IBEW union made in the USA
- Meets Buy America Act (ARRA)

Mounting Options:

- Cable mount individually or in continuous rows (must specify)
- Cable mount options to suit your application 4' cable kits and pre-wired power drop are included
- Feed through wiring is included for continuous runs

Driver:

- Universal voltage 120-277V standard
- 0-10V or Lutron dimming optional
- Custom driver tuning available for specific lumen requirements

See page 2 for lumen chart & dimensions

Ordering Guid	de / Example	QRL4	QRL48HSB-40				
KRL							

KRL						
Series	Size	Power	Bottom Trim	CCT	General Options	Run Configuration
KRL	48 = 4' (nominal) 96 = 8' (nominal)		PF = Perforated metal - white (std) SB = Solid bottom	30 = 3000K 35 = 3500K 40 = 4000K 50 = 5000K	EM = Emergency pack > 90 min., > 500 lumens (higher ouput & run time available - consult factory) D = 0-10V dimming to 1% D10 = 0-10V dimming to 10% LD5 = Lutron ecosystem 5 series (digital 5% dimming - consult factory) LDH = Lutron EcoSystem Hi-lume (digital 1% with FTB - consult factory) LD2 = Lutron 2-wire 120V 1% forward phase	BOR = Beginning of run (8' only) INT = Intermediate (8' only) EOR = End of run (4' & 8' only)

Correlated Color Temperatures (CCTs) fall within the nominal range as per ANSI C78.377A Consult factory for additional options not shown or listed Individual units are not suitable for continuous row mounting and cannot be field modified For joining units together in continuous rows please specify BOR, INT and EOR models 4' AC kits and pre-wired power drop included (standard) - consult factory for other lengths



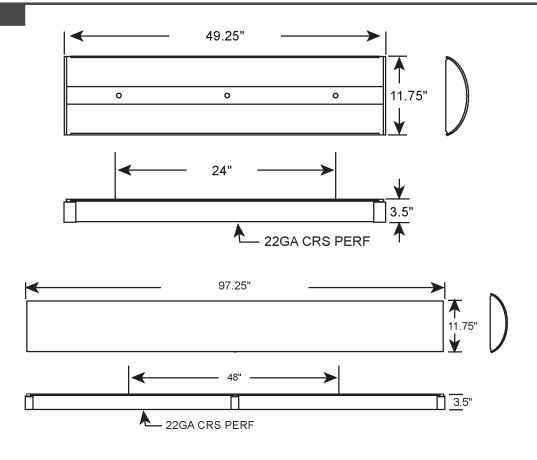
December 2018



Direct/Indirect

BEFORE INSTALLATION, PLEASE CONSULT YOUR LOCAL ORDINANCES AND BUILDING CODES FOR COMPLIANCE

Dimensions



Lumen/Wattage Chart - 4000K

4000K

 4'
 8'

 Low
 4095 Lu / 40W
 8190 Lu / 79W

 Med
 5900 Lu / 62W
 11,800 Lu / 124W

 High
 8760 Lu / 94W
 17,515 Lu / 188W

Lumen Multipliers

3000K	.952
3500K	.968
5000K	1.03



www.speckaylighting.com | 646.837.9000 | quotes@kaylighting.com

December 2018