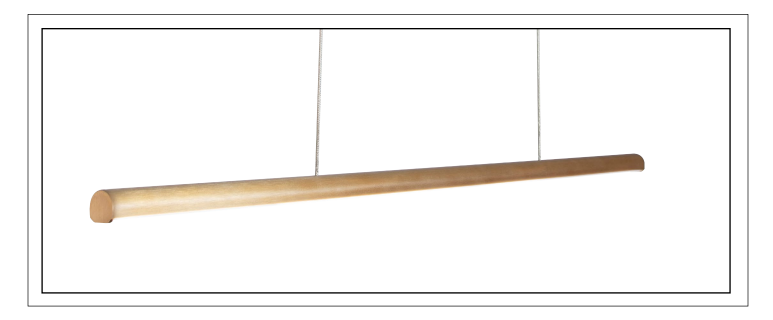
CP1350 RAE



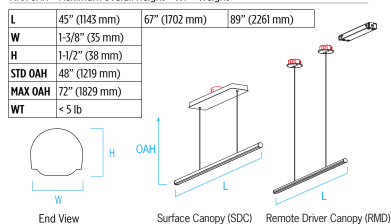
VisaLighting.com/products/Rae

Type: Project: Location:



DIMENSIONS 1,8

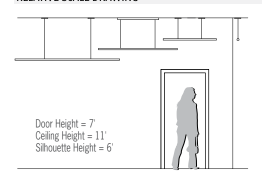
W = Width H = Height STD OAH = Standard Overall Height MAX OAH = Maximum Overall Height WT = Weight



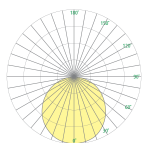
FEATURES

- High or low lumen output
- 0-10V dimming to 1%
- Optional 90CRI
- Remote driver (RMD) canopies are 5-1/4" diameter and 1-2/5" deep and mount over 4x4 junction box (by others) with provided hardware and are painted white
- Driver in canopy (SDC) varies with length of fixture and is 1-1/4" deep. It mounts over 4" junction box (by others) with provided hardware and is painted white
- Suspended via black, white or gray linen braided power cord
- Extruded aluminum body
- Machined endcaps
- Acrylic diffuser with internal light-scattering film
- Non-VOC powder coat or environmentally friendly low VOC metal alternative finishes
- ETL listed for damp locations. Not suited for exterior applications

RELATIVE SCALE DRAWING



PHOTOMETRICS









CP1350 RAE (cont.)



Fill in shaded boxes using information listed below CP1350 MODEL LENGTH1 SOURCE² SOURCE VOLTAGE 4 **FINISHES** CORD DRIVER6 OPTION7 OAH8 L30K(H) OPTION3 MVOLT COLOR5 DCC 45 SDC See last page 67 L30K(L) 90CRI 347V BSC RMD See page 1 for finish 89 L35K(H) WSC order codes L35K(L) GSC Minimum 80CRI L40K(H) See page 1 is standard if L40K(L) option is not

SOURCE² (Select one length and one source)

Minimum 80CRI, within 3-step MacAdam

	сст	45"		67"		89"	
SOURCE ²		Delivered Lumens	Power/ Watts	Delivered Lumens	Power/ Watts	Delivered Lumens	Power/ Watts
L30K(H)	3000K	2500	31	3800	46	5000	61
L30K(L)	3000K	1400	16	1950	22	2600	29
L35K(H)	3500K	2600	31	3900	46	5200	61
L35K(L)	3500K	1450	16	2000	22	2600	29
L40K(H)	4000K	2700	31	3900	46	5200	61
L40K(L)	4000K	1450	16	2000	22	2700	29

selected

VOLTAGE4 (Select one)

MVOLT	120-277V, 50/60 Hz
347V	347V, 50/60 Hz Not available with SDC option

LUMEN MAINTENANCE RATING

L80 (reported)	>50,000hrs

OPTION7

Option availability may be interdependent with Other Options

DCC	Damp clear coat for metal finishes (required for
	5 year warranty when used in damp locations)

SOURCE OPTION³

Minimum 80CRI within 3-step MacAdam is standard if option is not selected

90CRI	Color rendering index minimum 90, minimum R9 value of 50 (delivered lumens
	reduced by 4%)

CORD COLOR⁵ (Select one)

BSC	Black linen braided over power cord
WSC	White linen braided over power cord
GSC	Gray linen braided over power cord







DRIVER⁶ (Select one)

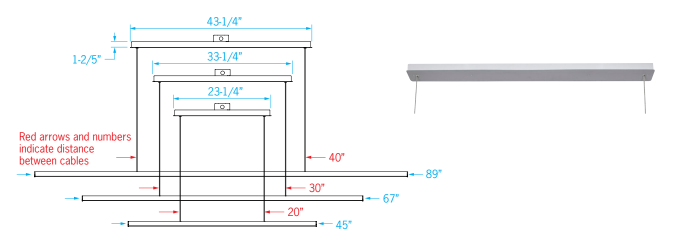
See page 3 for more information



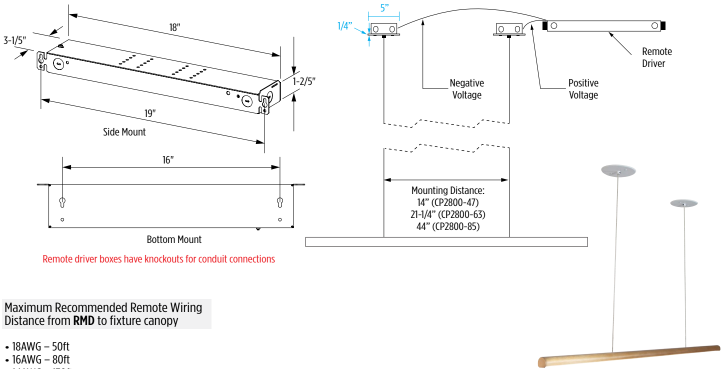
SDC	Surface canopy with integral driver; canopy is painted white (not available with 347V option)
RMD	Remote driver enclosure, has knockouts for conduit connection, may be recess mounted with insulation contact (type IC).



SURFACE CANOPY DRIVER (SDC) INFORMATION



REMOTE DRIVER (RMD) INFORMATION



- 14AWG 130ft
- 12AWG 200ft
- 10AWG 330ft

CP1350 RAE (cont.)



SUGGESTED VARIATIONS

- Custom lengths from 11' to 89" available in 11" nominal increments
- Custom lumen outputs up to 1000 lm/ft available
- Custom distance between two support cords
- · Other cord colors

See <u>Visalighting.com/products/Rae</u> for more information

FINISHES

Specify color code when ordering. For accurate color matching, individual paint and finish samples are <u>available upon request</u>. For more information about our finishes visit <u>visalighting.com/finishes</u>

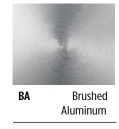
Powder Coat Paint Finishes (Standard)



Alternative Metal Finishes (Premium)



Metal Finish (Premium)



This document contains information which is the property of Visa Lighting, and may not, in whole or in part, be duplicated, disclosed, or used for design or manufacturing purposes without the prior written permission of Visa Lighting. ©Visa Lighting. Design Modification Rights Reserved. Visa Lighting reserves the right to change specifications for product improvement without notification.