CB1800 GIG™

Integral Driver



VisaLighting.com/products/Gig

Type: Project: Location:



D = Depth



DIMENSIONS

Depth is measured from wall to front of fixture

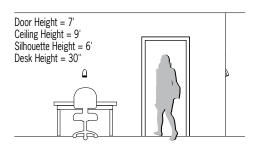
W = Width		H = Height
W	3-3/4"	(95 mm)
Н	6-3/4"	(171 mm)
D	3"	(76 mm)



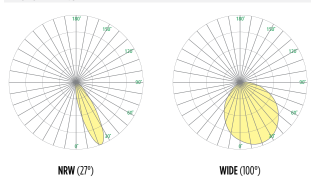
FEATURES

- Integral driver
- IP65 rated
- IK10+ (100 joules) impact resistant, when BH1 Mounting Bracket is used
- Ligature resistant when BH1 Mounting Bracket is used
- For Behavioral Health installations where pick proof caulk is intended, it is recommended to use remote driver model CB1802PSX for easy access to driver for maintenance
- Cast aluminum housing
- 1/4" thick impact resistant polycarbonate lens
- Tamper resistant screws (Pin-In-Torx) standard
- Option for Touch dimming control
- Mounts to 2x4 electrical junction box (by others)
- No VOC powder coat paint
- ETL listed for wet locations

RELATIVE SCALE DRAWING



PHOTOMETRICS











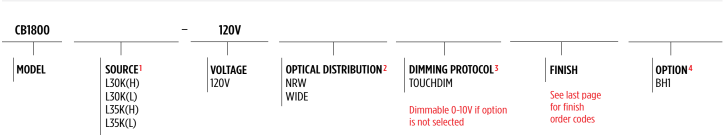


CB1800 GIG (cont.)

Integral Driver



$\label{filling} \textbf{Fill in shaded boxes using information listed below}$



SOURCE¹ (Select one)

Dimmable 0-10V to 1%, Minimum 80CRI, within 3-step MacAdam

Source	CCT Range	Delivered Lumens (NRW 27°)	Delivered Lumens (WIDE 100°)	Power (Watts)
L30K(H)	3000K	300	160	6
L30K(L)	3000K	150	80	3
L35K(H)	3500K	300	160	6
L35K(L)	3500K	150	80	3

DIMMING PROTOCOL3

Dimmable 0-10V to 1% unless dimming option is selected

T011611D114	D
TOLICHDIM	Reacts to human touch and cycles between 100% 50% and off

OPTION4

ВН1	Supplemental Bracket Hardware for high abuse
	(Pin-In-Torx screws standard with fixture)

VOLTAGE

120V	120VAC, 50/60 Hz

LUMEN MAINTENANCE RATING

ı		
	L70	>60,000

OPTICAL DISTRIBUTION² (Select one)

Narrow (NRW) is the preferred selection for task lighting

	·
NRW	27°
WIDE	100° Diffuse





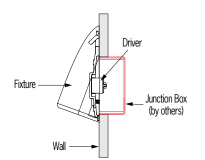
27° optical distribution

100° optical distribution

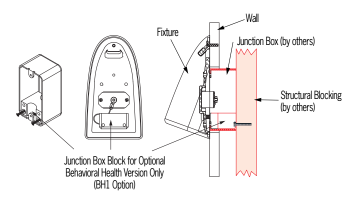
CB1800 GIG (cont.) Integral Driver



INTEGRAL DRIVER



HIGH ABUSE SUPPLEMENTAL MOUNTING (BH1) OPTION



* For Behavioral Health installations where pick proof caulk is intended, it is recommended to use remote driver model CB1802PSX for easy access to driver for maintenance.

SUGGESTED VARIATION

· Custom colors

GIG PRODUCT FAMILY

- CB1800 Integral Driver
- CB1802PSX Low Voltage Remote Driver

See Visalighting.com/products/Gig 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)



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.