CB1800 GIG[™] **Integral Driver**

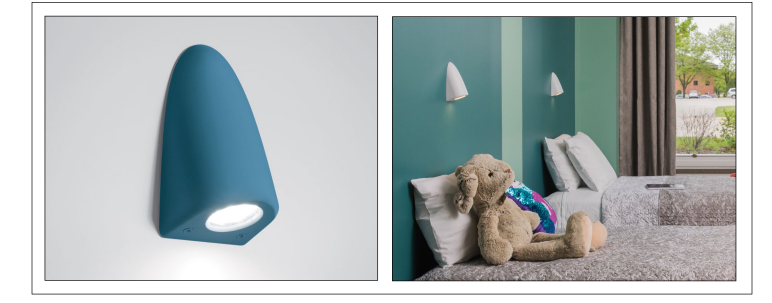
VISA LIGHTING

VisaLighting.com/products/Gig

Type:

Project:

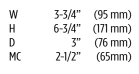
Location:

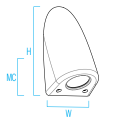


DIMENSIONS

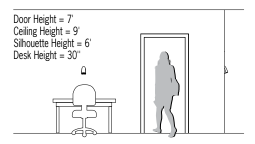
Depth is measured from wall to front of fixture

W = Width	H = Height	D = Depth	MC=Fixture edge to mounting center





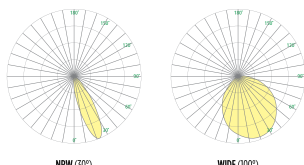
RELATIVE SCALE DRAWING



FEATURES

- BAA (Buy American Act) and BABA (Build American, Buy America) compliant
- 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 x 1-7/8" deep electrical junction box (by others)
- No VOC powder coat paint
- ETL listed for wet locations

PHOTOMETRICS



NRW (30°)



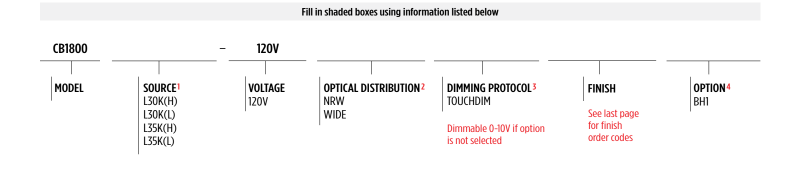




IK10+

CB1800 GIG (cont.) Integral Driver





SOURCE¹ (Select one)

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

TOUCHDIM	Reacts to human touch and cycles between 100%, 50% and off
----------	--

0-10V dimming compatible with sinking-type dimmers only (not compatible with sourcing-type dimmers)

OPTION⁴

BH1	Supplemental Bracket Hardware for high abuse							
	(Pin-In-Torx screws standard with fixture)							

VOLTAGE

120V 120VAC, 50/60 Hz

LUMEN MAINTENANCE RATING

L70 >60,000

OPTICAL DISTRIBUTION² (Select one)

Narrow (NRW) is the preferred selection for task lighting

NRW	30°
WIDE	100° Diffuse





30° optical distribution

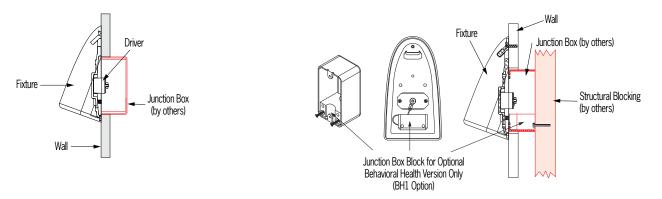
100° optical distribution

CB1800 GIG (cont.) Integral Driver

VISA LIGHTING

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
 CP1902DSX Low Voltage Demo
- CB1802PSX Low Voltage Remote Driver

See <u>Visalighting.com/products/Gig</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)

AGGY	Agate Grey	ALGN	Alpine Green	BMAT	Bronze Matte	BRNZ	Bronze	BSIL	Blade Silver	CVBL	Cove Blue	DEOR	Deoro Gold
GLWT	Glacier White	GSIL	Graphite Siver	HRGR	Harbor Grey	JTBK	Jet Black	OCBL	Ocean Blue	SHGR	Shoreline Grey	SBGN	Sagebrush Green
SLGR	Slate Grey	SSTP	Sierra Taupe	TRCN	Terracotta Canyon	TRWT	Traffic White	VBLK	Velvet Black	VNRD	Vineyard Red		

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. ^(III) Visa Lighting. Design Modification Rights Reserved. Visa Lighting reserves the right to change specifications for product improvement without notification.