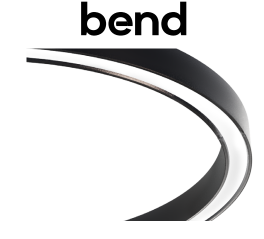




DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

FEATURES

- · Variable Intensity technology provides a range of specifiable outputs and resulting fixture wattages
- 1150 lumens max. See performance data table for additional information.









SPECIFICATIONS

Due to the complexity of this specification, submittal drawings for any configuration are required. Some configurations may require remote mounting drivers.

CONSTRUCTION

- 4.5" x 3.8" profile with 1.9" aperture (nominal).
- · Extruded aluminum housing with machined aluminum end headers
- · Machined aluminum end caps mechanically attached with no exposed fasteners

- 3 SDCM CCT consistency, 80 CRI.
- · White Opal (WOL) diffuse acrylic downlight diffuser

ELECTRICAL

- Variable Intensity (VI) technology allows precise specification of fixture output/ wattage. Fixture will be programmed and labeled to specification.
- · LED boards and solid state constant current driver are field-servicable.
- LED rated life L85 > 50.000 hours. Tested in accordance to LM79-2008 & rated life derived from EPA TM-21 calculator.
- 1C (1 Circuit) Fixture wired for a single circuit

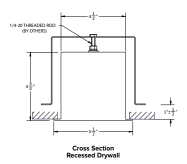
ELECTRICAL (CONTINUED)

- 10W battery powered driver. Provides a minimum of 90 minutes of emergency lighting. Available in straight fixtures greater than 3' in length.
- Inverter-Compatible. Provided by others.
- Operating Temperature: -20 to 25°C

· Integral side rails allow installation into drywall slot. Visible flange is located on all 4 sides of fixture.

CERTIFICATIONS

- · ETL listed for damp locations
- · IC Rated
- IBEW
- · AF of LThis product meets federal procurement law requirements under the Buy American Act (FAR 52.225-9) and Trade Agreements Act (FAR 52.225-11). See Buy America(n) Solutions.
- · Emergency Battery Backup options are California Energy Commission (CEC) Title 20 Compliant.



	Weight	
88L-R-4	4 lbs/ft	

WARRANTY

- LED boards 5 years
- LED drivers (standard) 5 years

KEY DATA		
Lumen Range	350–1150	
SDCM	3	
Rated Life	L85 > 50,000 Hours	
Efficacy	82–94	

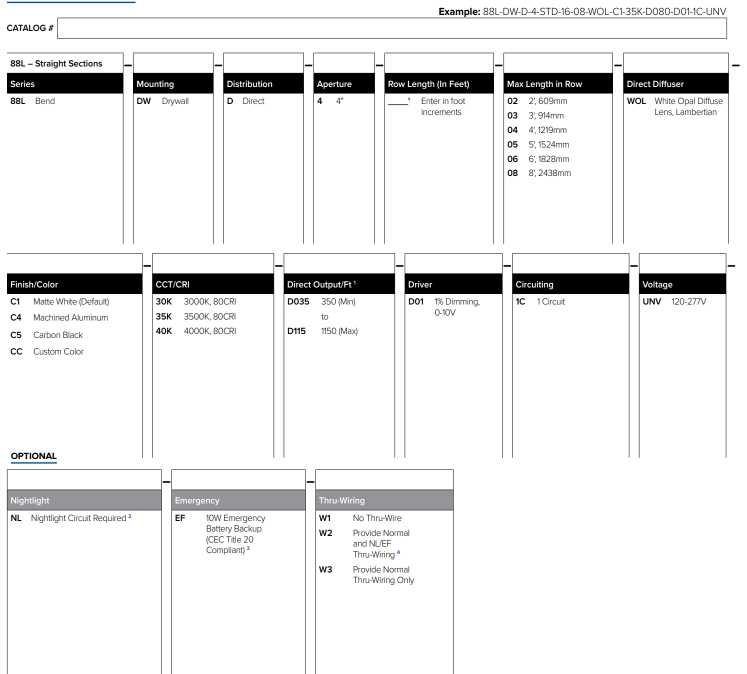






DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

ORDERING GUIDE



Notes:

- Specifiable in 50 lumen increments. Reference the Performance Data Table for full performance offering and exceptions.
- Enter Quantity. 2NL= 2 Nightlight circuits per row.
- 3 Enter Quantity. 2EF= 2 Batteries per row. 10W battery powered driver. Provides a minimum of 90 minutes of emergency lighting. Inverter Compatible. Provided by others.
- Only applicable when specified with Emergency/Nightlight.







DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #	

ORDERING GUIDE

Example: 88L-DW-D-4-A4/90-WOL-C1-35K-D080-D01-1C-UNV CATALOG # 88L - Curved sections Mounting Distribution Direct Diffuser Series Aperture Arc DW 88L Bend Drywall **D** Direct 4" A2/90 2' Diameter, 90° Arc WOL White Opal Diffuse Lens, Lambertian A2/180 2' Diameter, 180° Arc A4/45 4' Diameter, 45° Arc A4/90 4' Diameter, 90° Arc A4/180 4' Diameter, 180° Arc A6/90 6' Diameter, 90° Arc A8/45 8' Diameter, 45° Arc A8/90 8' Diameter, 90° Arc A12/45 12' Diameter, 45° Arc **A16/45** 16' Diameter, 45° Arc **A20/30** 20' Diameter, 30° Arc Reference page 5 for visual ordering examples. Circuiting Finish/Color CCT/CRI Direct Output/Ft ¹ Driver Voltage Matte White (Default) 30K 3000K, 80CRI D035 350 (Min) **D01** 1% Dimming, 0-10V 1C 1 Circuit **UNV** 120-277V 35K 3500K, 80CRI Machined Aluminum 40K 4000K, 80CRI D115 1150 (Max) Carbon Black C5 CC Custom Color **OPTIONAL** NL Nightlight Circuit Required ² No Thru-Wire W2 Provide Normal and NL/EF Thru-Wiring ³ W3 Provide Normal Thru-Wiring Only

Notes:

- Specifiable in 50 lumen increments. Reference the Performance Data Table for full performance offering and exceptions.
- Enter Quantity. 2NL= 2 Nightlight circuits per row.
- Only applicable when specified with Emergency/Nightlight







DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

PERFORMANCE DATA TABLE

The table below shows the delivered lumens for the various lumen outputs. Use this chart in connection with the output multiplier capability to deliver any output required

Distribution/Output	Lumens/Ft	W/Ft	Efficacy
D035	350	3.8	93
D040	400	4.3	94
D045	450	4.8	93
D050	500	5.3	94
D055	550	6.0	92
D060	600	6.5	92
D065	650	7.2	91
D070	700	7.8	90
D075	750	8.4	89
D080	800	9.1	88
D085	850	9.8	87
D090	900	10.5	86
D095	950	11.3	84
D100	1000	12.0	83
D105	1050	12.8	82
D110	1100	13.6	81
D115	1150	14.4	80

(Wattage may vary up to 5% from published)

Output Multiplier Table

Photometrics and outputs published on this spec sheet are based on nominal 3500K temperature. This table may be used to approximate the lumen values at different Kelvin temperatures. Power consumption would stay the same.

сст	80 CRI
3000К	0.98
3500K	1
4000K	1.03

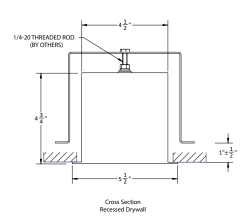


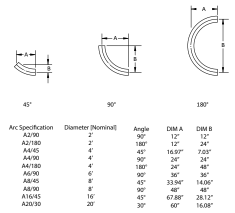




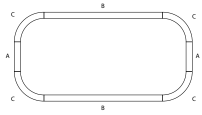
DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

DIMENSIONS





Ordering Examples



A: (QTY 2) 88L-DW-D-4-2-02-WOL-C4-35K-D080-D01-1C-UNV-FA1 B: (QTY 2) 88L-DW-D-4-8-08-WOL-C4-35K-D080-D01-1C-UNV-FA1 C: (QTY 4) 88L-DW-D-4-A4/90-WOL-C4-35K-D080-D01-1C-UNV-FA1



A: (QTY 4) 88L-DW-D-4-A4/90-WOL-C5-35K-D100-D01-1C-UNV





DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

PHOTOMETRY

DIRECT [FPO]

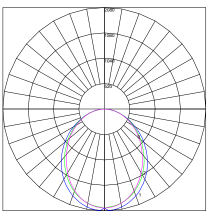
LUMINAIRE DATA

Test No.	R22.01373-68
Description	Recessed Direct 4" Aperture, 4' Length
Delivered Lumens	5000
Watts	59.2
Efficacy	84
Mounting	Recessed

ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0-40	2398	48
0-60	4015	80
0-90	5000	100
0-180	5000	100

POLAR GRAPH



currentlighting.com/litecontrol