## BeveLED BASIC Trimless



## DOWNLIGHT 1021



1" REGRESS

#### **LUMINAIRE INFORMATION**



#### **DELIVERED PERFORMANCE**

-8	14 Watts	20 Watts
BeveLED BASIC DOWNLIGHT	80+ CRI	80+ CRI
Lumens per Watt	61	59
Source Lumens	1000	1636
Delivered Lumens	896	1245

Performance based on 3000K, 80CRI with 30° reflector.

#### **PROJECT INFORMATION**

PROJECT	TYPE
DATE	
NOTES	

### **HOW TO SPECIFY**

Trim -	Bevel Style	- Bevel Finish -	Wattage -	Color Temperature	- Reflector	- Housing Type	- Voltage -	Accessories
1021 Downlight 1021EML Use with EML Emergency 1021EMLW Wet Location Use with EMLW Emergency	1" REGRESS B1 - Die Cast Bevel	13 - Statuary Bronze	0W LED)	STANDARD CRI 80+ 27KS - 2700K 30KS - 3000K 35KS - 3500K	30 - 30° 50 - 50° 80 - 80°	NCSM1 - New Construction 5/8"- 1-1/4" Ceiling Thickness NCSM2 - New Construction 1-1/4"- 2-1/4" Ceiling Thickness	120V 277V	CB27 - 27" C-Channel Bars CB52 - 52" C-Channel Bars DIML2 - 0-10V Low Voltage 100%-15% Dimming Driver DIML3- Lutron Hi-Lume A-Series 2 wire Forward Phase (with neutral) 100%-1% Dimming Driver. 120V Only DIML4 - Lutron Hi-Lume A-Series 3 wire or ECO System 100%-1% Dimming Driver DIML6A -eldoLED SOLOdrive 561/S 0-10V control 100%-0% dimming driver For Lutron Controls only. See dimming compatibility guide. DIML6B -eldoLED SOLOdrive 561/S 0-10V control 100%-0% dimming driver For Non-Lutron Controls only. See dimming compatibility guide.
		Accessories (continued)  EML - Emergency lighting battery pack w/ remote test switch.  Above ceiling access required for service. Not for use with wet listed. Bodine BSL17C-C2 Emergency driver with max. output of 260mA for 90 minutes delivering approx. 550-650 lumens.  EMLW - Wet location emergency lighting battery pack w/ remote test switch.  Above ceiling access required for service Bodine BSL17C-C2. Emergency driver with max. output of 260mA for 90 minutes delivering approx 550-650 lumens.				DIML7 -eldoLED SOLOdrive 560/S DALI control 100%-0% dimming driver  DIML9 - 2 wire Forward Phase / TRIAC 100%-15% Dimming Driver 120V Only.  DIML10 - 2 wire Reverse Phase / ELV 100%-15% Dimming Driver 120V Only.  MLXX - Millwork Adapter XX=Specify Color (10, 21, 28, RAL) Millwork not wet listed		

# BeveLED BASIC Trimless

#### **LIGHT ENGINE**

Available in 14W or 20W. Proprietary blend of high power white LEDs tightly binned for fixture-to-fixture color consistency ± 50K within a 2-Step MacAdam Ellipse. Field replaceable through the aperture.

#### **MATERIALS:**

Trim: Die cast aluminum retained by two mounting clips.

**Housing:** Fabricated of 20 ga. galvanized steel with thru wire J-box, 2 in 2 out at min. 90°C, #12 AWG thru branch circuit wiring. Housing and trim supplied as one complete unit.

Trim Lens: Proprietary low glare blended optical lens system.

**Reflector:** Precision injection molded specular polycarbonate reflector maximized for 30°, 50° or 80° beam distribution.

CRI OPTIONS: Standard: 80+ CRI.

RATED LIFE: Based on IESNA LM80-2008 50,000 hours at 70% lumen maintenance (L70). **HEATSINK:** Proprietary high performance aluminum die cast heatsink for maximum LED life.

#### **DRIVER: Field Replaceable**

Solid state electronic. Constant current. High power factor. Specify 120V or 277V. Driver complies with IEEE C62.41 surge protection.

#### **DIMMING: (optional)**

Multiple dimming drivers available. See compatibility chart attached.

#### **MOUNTING:**

Butterfly brackets and adjustable nailer bars with integral nails provided. Nailer bars are extendible from 14" to 24" centers.

**CEILING CUT OUT:** 5<sup>1</sup>/2" Ø Millwork: 4<sup>13</sup>/16" Ø

#### LISTINGS:

Dry/Damp/Wet. Millwork Dry/Damp only. IBEW union made.



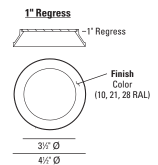
#### NOTES:

- · Housing included with trim.
- Maximum ceiling thickness:
   NCSM1: 5/8" 1-1/4", NCSM2: 1-1/4" 2-1/4"
   Consult factory for other ceiling conditions.
- Fixture should be installed in applications where ambient temperatures do not exceed 40°C during normal operation.
- · Not for use in corrosive environment.
- Use of pressure washer voids warranty.
- 5 year warranty
- Trimless for drywall installation only.
- Not for use in corrosive environment.
- ML option for 2-1/4" max wood.

#### **PHOTOMETRICS:**

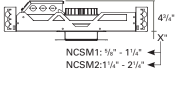
Consult factory or website for IES files. Tested in accordance with IESNA LM79-2008.

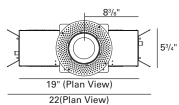
#### TRIM INFORMATION

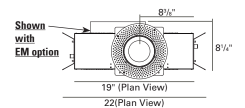


#### **HOUSING INFORMATION**

#### **New Construction - NCSM For Downlight Only**







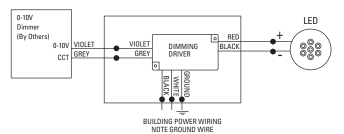
### BeveLED BASIC

#### **DIMMING DRIVER WIRING SCHEMES:**

### <u>DIML2 LED</u>: 0-10V FL Dimming Driver Wiring (Dims down to 15%)

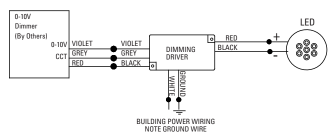
NOTE: Consult dimmer manufacturer for detailed installation information.

For use with 0-10V fluorescent type controls.
Use only with approved vendor models:
Lutron: DIVA DVTV-XX XX=Color



### Levition and Lightolier Driver Wiring

Leviton: IP710-DLX Lightolier: V2000FAMU



**DIMMING DRIVER COMPATIBILITY** 

**SELECTION GUIDE** 

DIML2 & DIML3

#### **Compatible Crestron Dimming System: NOTE:**

Consult dimmer manufacturer for detailed installation information.

Creston Model	Compatible	Min # of Fixtures Required (1)	Creston Min-Max % Limits (2)	Measured Light Output (3)
CLS-EXP-DIMFLV	Υ	1	0-100%	15-100%
DIN-4DIMFLV4	Υ	1	0-100%	15-100%
DIN-A08	Υ	1	0-100%	15-100%
GLX-DIMFLV8	Υ	1	0-100%	15-100%
GLXP-DIMFLV8	Υ	1	0-100%	15-100%

(1) Operating dimmers with less than minimum required fixtures may cause flicker.

The Max number of fixtures is limited by dimmer rating unless otherwise noted.

(2) % Level refers to the Crestron Control System Intensity.

Operating the dimmer below the Min % level may cause flicker.

Operating the dimmer above the Max % may show no additional brightness.

(3) % Level of light output from fixture when connected directly to power source

(4) Dimmer requires a direct connection to neutral unless otherwise noted.

## <u>DIML3 LED</u>: Lutron Hi-Lume A-Series 2 Wire Fwd Phase (with neutral) / LED Dimming Driver Wiring (Dims down to 1%) 120V only. Compatible Lutron Dimmers / Test Results

NOTE: Consult dimmer manufacturer for detailed installation information.

		Fixtures	Measured		
Product	Part Number	Per Dimmer	Light Output		
		120V Only*	Range		
NovaT	NTLV-600-CPN0199	1 – 8	100% - 1%		
Maestro Wireless	MRF2-6ND-120	1 – 8	100% - 1%		
RadioRA 2 1000W	RRD-10ND	1 – 13	100% - 1%		
RadioRA 2 Adaptive dimmer	RRD-6NA	1 – 8	100% - 1%		
RadioRA 600W	RA-6ND	1 – 8	100% - 1%		
RadioRA 1000W	RA-10ND	1 – 13	100% - 1%		
HomeWorks QS 600W	HQRD-6ND	1 – 8	100% - 1%		
HomeWorks QS 1000W	HQRD-10ND	1 – 13	100% - 1%		
HomeWorks QS Adaptive dimmer	HQRD-6NA	1 – 8	100% - 1%		
HomeWorks QS WPM	HQRJ-WPM-6D-120	1 – 11			
		(per output)	100% - 1%		
HomeWorks 600W dimmer	HRD-6ND	1 – 8	100% - 1%		
HomeWorks 1000W dimmer	HWD-10ND, HRD-10ND	1 – 8	100% - 1%		
HomeWorks WPM	HWI-WPM-6D-120	1 – 10			
		(per output)	100% - 1%		
GRAFIK Eye QS	QSGR-, QSGRJ-	1 – 10			
		(per output)	100% - 1%		
GRAFIK Eye 3000	GRX-3100, GRX-3500	1 – 10			
		(per output)	100% - 1%		
RPM-4U Module	HW-RPM-4U-120,	1 – 26			
(LCP, HomeWorks,	LP-RPM-4U-120	(per output)	100% - 1%		
GRAFIK Systems, Quantum)					
RPM-4A Module	HW-RPM-4A-120,	1 – 8			
(LCP, HomeWorks,	LP-RPM-4A-120	(per output)	100% - 1%		
GRAFIK Systems, Quantum)					
GP Panels					
(LCP, HomeWorks,	Various	1 – 27	100% - 1%		
GRAFIK Systems, Quantum)					
Stanza	SZ-6ND	1 – 8	100% - 1%		
* Fixtures per Dimmer value assumes a 40W fixture. Number of fixtures may be higher					

<sup>\*</sup> Fixtures per Dimmer value assumes a 40W fixture. Number of fixtures may be higher if wattage is less than 40W.

NOTE: Contact Lutron tech support for deganging rules when using wallbox controls on the Hi-lume A-Series LED Driver.

#### **Compatible ETC Dimming Cabinets / Test Results**

Approved for use with:

ETC Sensor + Cabinet with D20 dimming module

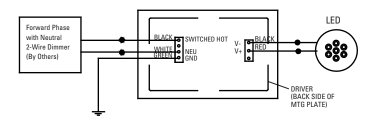
Measured light output 100% - 1%

ETC Unison DRd Cabinet with D20F dimming module

NOTE: Additional dim configuration required for optimum performance.

Measured light output 100% - 1%

#### Wire Diagram for 2-Wire Control







### DIMMING DRIVER COMPATIBILITY SELECTION GUIDE DIML 4, DIML6A & DIML6B

DIML4 LED: Lutron Hi-Lume A-Series LED Driver with Eco System Control / LED Dimming Driver Wiring (Dims down to 1%)

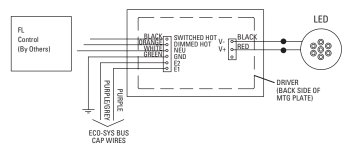
#### **Compatible Lutron Dimmers / Test Results**

NOTE: Consult dimmer manufacturer for detailed installation information.

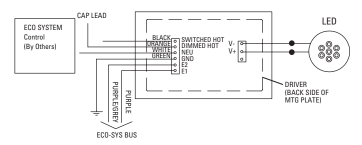
Product	Part Number	Fixt	ures immer	Measured
Product	Part Number	120V	277V	Light Output Range
NovaT	NTF-10,	1-59	-	100% - 1%
NovaT	NTF-103P, NTF-10-277	1-29	1-61	100% - 1%
NovaT	NTF-103P-277	-	1-46	100% - 1%
Nova	NF-10	1-59	-	100% - 1%
Nova	NF-103P, NF-10-277	1-29	1-61	100% - 1%
Nova	NF-103P-277	-	1-46	100% - 1%
Vareo	VF-10	1-29	-	100% - 1%
Skylark	SF-10P, SF-103P	1-29	-	100% - 1%
Skylark	SF-12P-277,SF-12P-277-3	-	1-46	100% - 1%
Diva	DVF-103, DVSCF-103P	1-29	-	100% - 1%
Diva	DVF-103P-277,DVSCF-103P-277	-	1-46	100% - 1%
Ariadni	AYF-103P	1-29	-	100% - 1%
Ariadni	AYF-103P-277	-	1-46	100% - 1%
Vierti	VTF-6AM	1-22	-	100% - 1%
Maestro	MAF-6AM, MAF-6AM-277, MSCF-			
	6AM, MCSF-6AM-277	1-22	1-46	100% - 1%
Maestro Wireless	MRF2-F6AN-DV	1-22	1-46	100% - 1%
Spacer System	SPSF-6A,SPSF-6A-277, SPSF-			
	6AM, SPSF-6AM-277	1-22	1-46	100% - 1%
Lyneo LX	LXF-103PL	1-29	-	100% - 1%
Lyneo LX	LXF-103PL-277	-	1-46	100% - 1%
Radio RA 2	RRD-F6AN-DV	1-22	1-46	100% - 1%
HomeWorks QS	HQRD-F6AN-DV	1-22	1-46	100% – 1%
Interfaces (1)	PHPM-3F -120, PHPM-3F-DV	1-59	1-123	100% - 1%
	NGRX-FDBI-16A	1-59	-	100% - 1%
Energi Savr Node	CS-1L-WM, CS-2L-WM,			
with EcoSystem	CS-1LCM, CS-2L-CM	64 p	oer	100% - 1%
Grafik Eye QS	QS with EcoSystem			100% - 1%
with ECO System		100% - 1%		100% - 1%
Quantum	Quantum	100% - 1%		100% - 1%
PowerPak dim	RMJ-EC032-DV-B	32 per module 100% - 1		100% - 1%
module ECOSystem		100% - 1%		100% - 1%

<sup>(1)</sup> For use with 3 Wire controls or Commercial Systems, RA Systems or Home Systems applications. \*Contact Lutron tech support for deganging rules when using wallbox controls on the Hi-lume A-Series LED Driver.

#### Wire Diagram for 3-Wire FL Control (no Eco System Control)



#### Wire Diagram for ECO System Digital Control



#### **Compatible ETC Dimming Cabinets / Test Results**

Approved for use with:

ETC Sensor+ Cabinet with D20 dimming module Measured light output 100% - 1%

ETC Unison DRd Cabinet with D20F dimming module NOTE: Additional dim configuration required for optimum performance. Measured light output 100% - 1%

## <u>DIML6A LED</u>: <u>eldoLED SOLOdrive 561/S 0-10V control</u> 100%-0% dimming driver For Lutron Controls only.

Product	Part Number	Fixtures Per Dimmer 120V Only	Measured Dimming Range
Diva	DVTV/NFTV/N TFTV with PP-20	1-4	1% - 99%
Energi Savr Node	QSN-4T16-S	1-5	1% - 100%
Panels	TVM2 Module	1	1% - 99%
Interfaces	GRX-TVI w GRX3503	1-4	1% - 100%
Lutron			
Electronics	GraphicEye-GRX-TVI w GRX3503		
	Energy Savr Node-QSN-4T16-S		
	TVM2 Module		

## <u>DIML6B LED</u>: <u>eldoLED SOLOdrive 561/S 0-10V control</u> 100%-0% dimming driver For Non-Lutron Controls only.

Product	Part Number
Bush-Jaeger	2112U-101
Jung	240-10
Leviton Lighting	
Controls	IllumaTech-IP710-DLX
Lightolier Controls	ZP600FAM120
Merten	5729
Pass & Seymour	CD4FB -W
The Wall Stopper	DCLV1



<sup>\*\*</sup>Fixtures per Dimmer value assumes a 40W fixture. Number of fixtures may be higher if wattage is less than 40W.