

## DLE 12-18-24-48

### Intelligent LED High Bay Fixtures

The cornerstone of Digital Lumens' intelligent high bay fixture portfolio, the DLE family offers unparalleled performance and reliability in a broad range of commercial, industrial, and sporting applications. With market-leading value and efficiency, DLE fixtures are high-performance alternatives for uncontrolled LED, fluorescent, and HID high bay fixtures, and are available in light output versions from 12,000 to 48,000 lumens.

All DLE high bay fixtures feature integrated occupancy and daylight sensors, rotatable light bars, and a variety of optics options to deliver high-quality light and maximum efficiency, flexibility, and control. The only LED high bay with adjustable direct/indirect lighting, DLEs are ideal in manufacturing, sporting, and other applications that require lighting uniformity and distribution across both ceilings and workspaces.

Proven to offer superior performance and efficiency in the world's most demanding customer environments, DLEs are wirelessly networked to LightRules® lighting management software for comprehensive reporting and easy management of lighting system settings. In addition to rugged design and construction, DLE fixtures offer emergency lighting capabilities to enhance employee safety and regulatory compliance, as well as automated life-safety testing and reporting through LightRules software.

### PRODUCT FAMILY FEATURES:

- 12,000, 18,000, 24,000, and 48,000 lumen output versions to provide high-quality light distribution
- Wireless connectivity with LightRules software for easy reporting and fine tuning of lighting settings anytime, anywhere
- Software-defined coordinated control and progressive dimming to maximize occupant comfort and energy savings
- Direct/indirect lighting distribution options for optimal visual comfort
- Narrow, wide, aisle, and diffuse optic options to accommodate a broad range of applications
- Integrated power metering, occupancy, and daylight sensing for maximum efficiency
- Emergency battery-backup accessory with reliable operation and automated testing for enhanced safety

































### **DLE FIXTURE FAMILY SPECIFICATIONS**

SENSING & CONTROL		
Onboard Intelligence	<ul> <li>Built-in sensing with data logging</li> <li>Energy and fault monitoring</li> <li>Protective temperature monitoring and control</li> <li>Automaticemergencylightmonitoring, testing, and reporting</li> </ul>	
Native Sensing	<ul><li>Integrated PIR occupancy sensor</li><li>Integrated daylight sensor</li></ul>	
Wireless Networking	IEEE 802.15.4 Wireless Mesh	
Control Capabilities	<ul><li>Scheduling via LightRules®</li><li>kWh and occupancy logging</li><li>Daylight harvesting</li></ul>	
Dimming	<ul><li>0-100%, continuous</li><li>PAR1789-compliant with modulation &gt; 1.25 kHz</li></ul>	

ENVIRONMENTAL		
IP Rating	IP52 <sup>1</sup>	
Operating Temperature	Fixture only: -22° to 122° F (-30° to 50° C)	
	Fixture with BBD43: 32° to 122° F (0° to 50° C)	
Humidity	0-95%, non-condensing	
Photo-biological Safety	Exempt group per IEC 62471	

PERFORMANCE		
Unified Glare Rating <sup>2</sup>	20	
Lumen Maintenance <sup>3,4</sup>	<ul> <li>L70 (18K): 103,000 hours</li> <li>L70 calculated: 121,000 hours</li> <li>L80 calculated: 78,000 hours</li> <li>L90 calculated: 41,000 hours</li> </ul>	
Power Factor	0.9 min	
Surge Protection	<ul><li>Per IEC 61547</li><li>1 kV line-line / 2 kV line-earth</li></ul>	
Wiring	<ul> <li>WAGO Winsta® modular socket;</li> <li>Direct wiring with 0.5 in (1.3 cm) trade-size knockout®</li> </ul>	

PHYSICAL	
Mounting Options	Aircraft Cable or Fixed Mount
Fixture Frame & Power Enclosure	<ul><li>PC/ABS polymer &amp; anodized aluminum</li><li>Zinc-plated steel</li></ul>
Optic Material	<ul><li>Optical grade PMMA</li><li>Optical grade PC option (diffuse optic)</li></ul>
Optic Options	Narrow, Wide, Aisle, or Diffuse

WARRANTY	
Fixture Warranty	10-Year Limited
BBD43 Warranty	5-Year Limited

ACCESSORIES	
DHHAS	Aircraft Cable Hanging Hardware
DHHSO	DLE Hanging Hardware Standoff
DHHRM	Fixed Mount Hanging Hardware (2x required for DLE-48 fixtures)
DLEDK	DLE Tabletop Demo Kit with Hard Case (fixture not included)
DLESM <sup>6</sup>	PIR Sensor Mask, 10-pack
DDWPL	DLE Direct Wiring Plug, Fixture
BBD43UL7	Battery Backup (North America)
BBD43CE <sup>7</sup>	Battery Backup (Europe)

### **POWER CORDS**

### **North America:**

Without plugs:

DWUL1	10 ft whip, 300 V rated cable (UL, cUL)
DWUL2	20 ft whip, 300 V rated cable (UL, cUL)
DWUH1	10 ft whip, 600 V rated cable (UL, cUL)
DWUH2	20 ft whip, 600 V rated cable (UL, cUL)
DWNM1	10 ft whip, 300 V rated cable (UL-NOM)
DWNM2	20 ft whip, 300 V rated cable (UL-NOM)

With plugs:

, ,		
DCUL10- (10 ft) or DCUL20- (20 ft)	01	NEMA L5-15 125 V
	02	NEMA L5-20 125 V
	03	NEMA L6-15 250 V
	04	NEMA L6-20 250 V
	05	NEMA L7-15 277 V
	06	NEMA L7-20 277 V
	07	NEMA L8-20 480 V
	08	NEMA L24-20 347 V
	•	•

### **Europe/International:**

Without plugs:

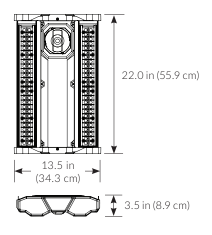
DWCE1	3 m whip (CE rated)
DWCE2	6 m whip (CE rated)

With plugs:

DCCE320	3 m (Schneider Electric Canalis KBC16DCF21 (CE); 220-240 V)
DCCE620	6 m (Schneider Electric Canalis KBC16DCF21 (CE); 220-240 V)

### FIXTURE SPECIFICATIONS

### DLE-12-ST/HV°



### **Additional Fixture Options:**

• BBD43 compatibility

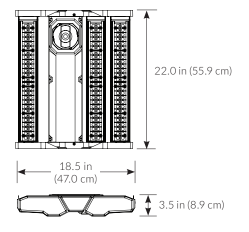
PERFORMANCE		
Color Temperature <sup>9</sup>	5,000 Kelvin CCT	4,000 Kelvin CCT
Lumen Output (Nominal)	14,650 lm	12,590 lm
Power Consumption (Nominal)	121 W	119 W
Efficacy <sup>10</sup>	120 lm/W	90 lm/W
CRI	70 min, 72 typ	80 min, 82 typ
Input Ratings <sup>11</sup>	Standard Voltage (ST): 120 High Voltage (HV): 347-48	

PHYSICAL		
Dimensions (H x W x D)	Fixture only: $3.5 \times 13.5 \times 22.0$ in $(8.9 \times 34.3 \times 55.9$ cm) Fixture with BBD43: $3.5 \times 13.5 \times 23.4$ in $(8.9 \times 34.3 \times 59.5$ cm)	
Weight	Fixture only: 9.5 lbs (4.3 kg) Fixture with BBD43: 11.5 lbs (5.2 kg)	

CERTIFICATION	
DLE-12 Certifications	UL, cUL, UL-NOM, CE, FCC Part 15 Class B, CISPR 15, DLC Premium; (Standard Voltage only:) PSE, VDE-ENEC, C-Tick, ST COA, CCC, TISI, SII

### **FIXTURE SPECIFICATIONS**

### DLE-18-ST/HV<sup>®</sup>



### **Additional Fixture Options:**

• BBD43 compatibility

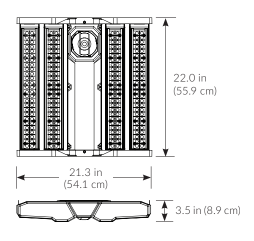
PERFORMANCE			
Color Temperature <sup>9</sup>	5,000 Kelvin CCT	4,000 Kelvin CCT	
Lumen Output (Nominal)	21,680 lm 18,650 lm		
Power Consumption (Nominal)	) 181 W 178 W		
Efficacy <sup>10</sup>	119 lm/W 90 lm/W		
CRI	70 min, 72 typ 80 min, 82 typ		
Input Ratings <sup>11</sup>	Standard Voltage (ST): 120-277 V AC, 50/60 Hz High Voltage (HV): 347-480 V AC, 50/60 Hz		

PHYSICAL	
Dimensions (H x W x D)	Fixture only: 3.5 x 18.5 x 22.0 in (8.9 x 47.0 x 55.9 cm) Fixture with BBD43: 3.5 x 18.5 x 23.4 in (8.9 x 47.0 x 59.5 cm)
Weight	Fixture only: 12.0 lbs (5.4 kg) Fixture with BBD43: 13.9 lbs (6.3 kg)

CERTIFICATION	
DLE-18 Certifications	UL, cUL, UL-NOM, CE, FCC Part 15 Class B, CISPR 15, DLC Premium; (Standard Voltage only:) PSE, VDE-ENEC, C-Tick, ST COA, CCC, TISI, SII

### **FIXTURE SPECIFICATIONS**

### DLE-24-ST/HV°



### Additional Fixture Options:

- Uplighting
- BBD43 compatibility

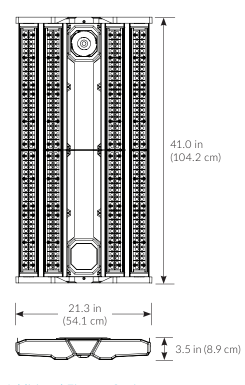
PERFORMANCE			
Color Temperature <sup>9</sup>	5,000 K CCT	4,000 K CCT	
Lumen Output (Nominal)	28,781 lm	24,630 lm	
Power Consumption (Nominal)	241 W	232 W	
Efficacy <sup>10</sup>	119 lm/W 90 lm/W 70 min, 72 typ 80 min, 82 typ		
CRI			
Input Ratings <sup>11</sup> Standard Voltage (ST): 120-277 V AC, High Voltage (HV): 347-480 V AC, 50		<i>'</i>	

PHYSICAL	
Dimensions (H x W x D)	Fixture only: 3.5 x 21.2 x 22.0 in (8.9 x 53.8 x 55.9 cm) Fixture with BBD43: 3.5 x 21.2 x 23.4 in (8.9 x 53.8 x 59.5 cm)
Weight	Fixture only: 14.6 lbs (6.6 kg) Fixture with BBD43: 16.5 lbs (7.5 kg)

CERTIFICATION	
DLE-24 Certifications	UL, cUL, UL-NOM, CE, FCC Part 15 Class B, CISPR 15, DLC Premium; (Standard Voltage only:) PSE, VDE-ENEC, C-Tick, ST COA, CCC, TISI, SII

### **FIXTURE SPECIFICATIONS**

### DLE-48-ST/HV°



PERFORMANCE	
Color Temperature <sup>9</sup>	5,000 Kelvin CCT
Lumen Output (Nominal)	58,200 lm
Power Consumption (Nominal)	489 W
Efficacy <sup>10</sup>	119 lm/W
CRI	70 min, 72 typ
Input Ratings <sup>11</sup>	Standard Voltage (ST): 120-277 V AC, 50/60 Hz High Voltage (HV): 347-480 V AC, 60 Hz

PHYSICAL	
Dimensions (H x W x D)	Fixture only: 3.5 x 21.3 x 41.0 in (8.9 x 53.8 x 104.2 cm) Fixture with (2x) BBD43: 3.5 x 21.3 x 44.4 in (8.9 x 53.8 x 112.7 cm)
Weight	Fixture only: 28.7 lbs (13.0 kg) Fixture with (2x) BBD43: 32.6 lbs (14.8 kg)

# CERTIFICATION UL, cUL, FCC Part 15 Class B, CISPR 15, DLC Premium; (Standard Voltage only:) UL-NOM, CE, PSE, ST COA, CCC, TISI, SII

### **Additional Fixture Options:**

- Uplighting
- BBD43 compatibility

  Note: (2v) BBD43 units required n

Note: (2x) BBD43 units required per DLE-48 fixture.

ACING CRITERIA				
ACING CRITERIA	DLE-12	DLE-18	DLE-24	DLE-48
Optic Type	Fixed / Adjustable	Fixed / Adjustable	Fixed / Adjustable	Fixed / Adjustable
Narrow	0.50 / 1.40	0.48 / 1.02	0.56 / 2.22	.52 / .80
Wide	1.32 / 1.32	1.30 / 1.32	1.32 / 1.30	1.32 / 1.32
Diffuse	1.24 / 1.28	1.24 / 1.30	1.24 / 1.28	1.24 / 1.30
Aisle	0.72 / 2.32	0.42 / 1.48	0.44 / 1.72	_

40°-0°-40°

40°-0°-0°-40°

AISLE OPTIC

180

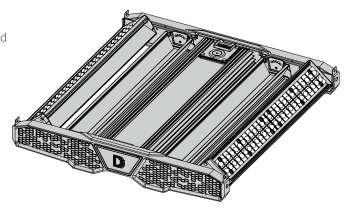
40°-40°

### **DLE UPLIGHTING**

- Improve aesthetics, visual comfort, and safety by reducing glare and ceiling/floor contrast
- Independently aimable light bars rotate between 0° and 180°

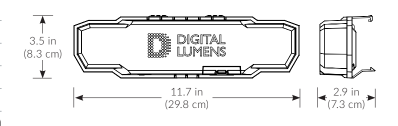
### Ordering Information:

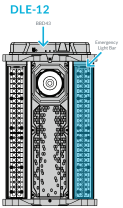
• Available for DLE-24 and DLE-48 fixtures only.

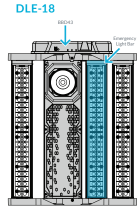


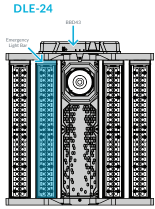
### BATTERY BACKUP (BBD43)

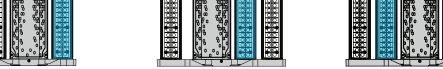
SPECIFICATIONS	
Runtime	(UL) 90 minutes , (CE) 180 minutes
Operating Temperature	32° to 122° F (0° to 50° C)
Battery Type	NiMH
Input	42 V DC, 150 mA
Output	42 V DC, 500 mA
IP Rating	IP52
Dimensions (H x W x D)	3.5 x 11.7 x 2.9 in (8.3 x 29.8 x 7.3 cm)
Weight	2.0 lbs (0.9 kg)
BBD43 Certifications	UL 924 (UL, cUL, UL-NOM), CE
BBD43 Warranty	5-Year Limited







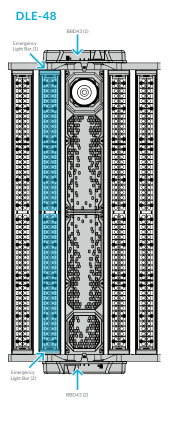




### Ordering Information:

- Available to order for DLE fixtures that are BBD43-compliant.
- DLE-48 fixtures require two (2x) BBD43 units per fixture.

MAX MOUNTING HEIGHT (FOR DLE + BBD43)		
DLE-12/18/24	25.8 ft (17.7 m)	
DLE-48	77.0 ft (23.5 m)	

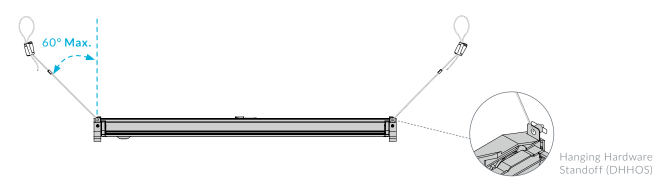


### HANGING HARDWARE

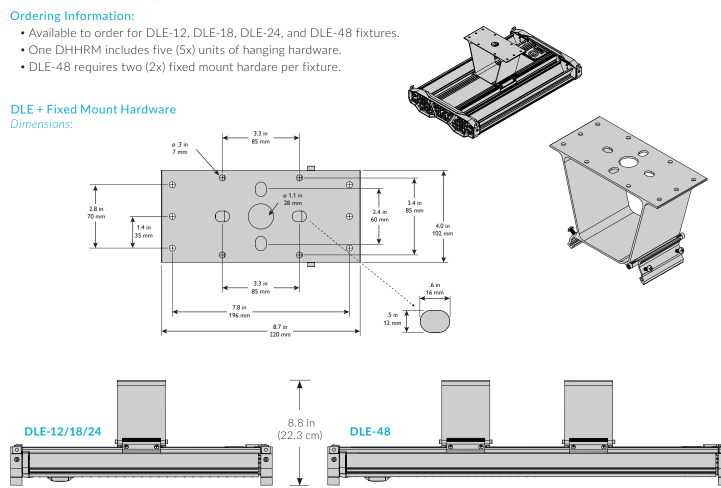
### STANDARD AIRCRAFT CABLE (DHHAS)

### Ordering Information:

- Available to order for DLE-12, DLE-18, DLE-24, and DLE-48 fixtures.
- One DHHAS includes five (5x) units of hanging hardware.
- One DHHSO includes 100x units of standoff hardware.



### **FIXED MOUNT (DHHRM)**



### DLE FIXTURE ORDERING INFORMATION

The tables below provide guidelines for encoding item numbers when ordering DLE fixtures. Select a fixture type (lumen output), voltage, optic, and CRI/CCT, and then use the character codes (in bold) when ordering.

Note: CRI/CCT codes ending in 1 or 2 indicate a fixture that is compatible with BBD43 (battery backup).

Note: For short/standard leadtimes, select options in **bold**.

#### DLE-12 / DLE-18 FIXTURES:

FIXTURE PREFIX	VOLTAGE	OPTIC	CRI/CCT
<b>DLE-12-</b> or <b>DLE-18-</b>	-ST Standard Volta	ge -N Narrow	-840 4000 K CCT
	-HV High Voltage	-W Wide	-750 5000 K CCT
		-A Aisle	-841 4000 K CCT, BBD43-compatible
		-D Diffuse <sup>12</sup>	-751 5000 K CCT, BBD43-compatible

#### **DLE-24 FIXTURES:**

FIXTURE PREFIX	VOLTAGE	OPTIC	CRI/CCT
DLE-24-	-ST Standard Voltag	ge -N Narrow	-840 4000 K CCT
	-HV High Voltage	-W Wide	-750 5000 K CCT
		-A Aisle	-842 4000 K CCT, BBD43-compatible, Uplight-compatible
		-D Diffuse <sup>12</sup>	-752 5000 K CCT, BBD43-compatible, Uplight-compatible

### **DLE-48 FIXTURES:**

FIXTURE PREFIX	VOLTAGE	OPTIC	CRI/CCT
	-ST Standard Voltage	-N Narrow	-750 5000 K CCT
DLE-48-	-HV High Voltage	-W Wide	-752 5000 K CCT, BBD43-compatible, Uplight-compatible
		-D Diffuse <sup>12</sup>	

- △ Clean with mild soap and water only.
  - ⚠ Maintain 10 ft (3 m) setback from walls open to exterior.
- <sup>2</sup> Calculated in nominal application environment.
- <sup>3</sup> Per LM-79-08 test methods.
- 4 Projected based on TM-21 data. L70 = Time to 70% lumen maintenance. For details, refer to the Statement of Lumen Maintenance.
- Fixtures with Wide or Diffuse optics, as well as all DLE-48 fixtures ship without sensor masks.
- 7 Requires BBD43-compatible fixtures. DLE-48 requires two (2x) BBD43 units per fixture. Refer to individual product specifications for details.
- 8 High Voltage fixtures (HV) available in North America only.
- 9 Nominal CCT, as defined by ANSI C78.377-2008.
- ${\tt 10}$  Efficacy values vary with optic option. See DLC QPL for variant details.
- ${\ }^{11}$  Input ratings may vary for international certifications.
- 12 Note that Daylight Harvesting is not operable by a fixture with Diffuse optics.

