

Hazardous

Class 1 Division 1

Defend Flood™ Series

Aimable in 15° increments Mounting ceiling, wall or pendant

UL/cUL Certified to:

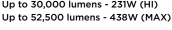
- UL 1598 Suitable for Wet Locations
- UL 844 Hazardous Locations

Class I, Division I Groups C & D

T5, 100°C maximum surface temperature IP66, TAA

Up to 15.000 lumens - 121W (LO)

Up to 30,000 lumens - 231W (HI)



SLX/SLXP/DLX

Available as Dock Light, Floodlight and Portable Task Light

ETL/cETL Certified to:

- UL 1598 Ordinary Locations
- UL 1598A (Saltwater)
- UL 844 Suitable for Hazardous Locations

Class I, Division 1 Groups C & D

Class I, Division 2 Groups A, B, C & D

Class II, Divisions 1 & 2 Groups F & G

Class III, Divisions 1 & 2

NEMA 4X

44W, 3800 lumens, 5000K

Conformal coated modules

Flood (45°) and spot (28°)



LFXB LED Linear

90-minute run time EMB available on 4-foot model

UL/cUL Certified to:

- UL 1598 Suitable for Wet Locations
- UL 1598A Marine (Saltwater)
- UL 844 Hazardous Locations

Class 1, Division 1 Groups C & D

T6, 85°C maximum surface temperature

Class II Division 1 Groups F F & G

T3B, 165°C maximum surface temperature Class III

• UL 924 Emergency Lighting Equip

2 foot - 40W, up to 4200 lumens

4 foot - 80W, up to 8400 lumens

120-277V, 50/60Hz





Class 1 Division 2

HDL-LED Linear

90-minute run time EMB

ETL/cETL Certified to:

- UL 1598 Suitable for Wet Locations
- UL 1598A Marine (Saltwater)
- UL 844 Hazardous Locations

Class I, Division 2 Groups A, B, C, D

Class I, Zone 2 Group IIC

T3C - 160°C maximum surface temperature

CE. ABS. IP67 rated HDL1 - 28W, 2850 lumens

HDL2 - 55W. 5700 lumens

HDL3 - 83W, 8550 lumens

120-277V, 277-480V



Metallic LED VP

Wall (bulkhead) mount Ceiling mount

UL/cUL Certified to:

- UL1598 Suitable for Wet Locations
- UL 1598A Marine Saltwater
- UL 844 Hazardous Locations

Class I, Division 2 Groups A, B, C, D

Class I, Zone 2 T3A, 180°C maximum surface temperature

Class II, Division 2 Groups F, G

T4A, 120°C maximum surface temperature

IP66. ABS

17W, 1300 lumens

5600K and 3000K options

Sealed in optically clear silicone

100-277V, 0-10V dimming





CVO 2 LED Area & Conveyor Light

THE WHITE IS NOT THE PARTY OF T

Wall or pole mount capable

UL/cUL Listed to:

- · UL 1598 Suitable for Wet Locations
- UL 1598A Marine Outside Type (Saltwater)

CSA C22.2 No. 250.0

CE

UKCA

IP66

NEMA 4X

International Dark Sky Association approved (2200K and Amber models only)

FCC Part 15, Subpart B, Class A standards for conducted and radiated emissions

RoHS compliant

Type II (T2), Type III (T3), Type V (T5) optic, Full cutoff, zero uplight Up to 75W, field adjustable output

Up to 11000 (50K), 8000 (22K) or 6500 (Amber) lumens

Conquer™ Series Linear

Driverless technology 120 or 277V High Temperature up to 85°C



UL/cUL Listed to:

- UL 1598 Wet Locations
- UL 844 Hazardous Locations (-40°C to +55°C)

Class I, Division 2 Groups A, B, C, D

T4, 135°C (275°F) maximum surface temperature

Class II, Division 2 Groups F, G

T4A, 120°C (248°F) maximum surface temperature

Class III

IP67, NEMA

2ft - 60W, 6600 lumens 4ft - 80W, 9400 lumens 5000K, 120V or 277V

-40°C to +85°C

Conquer™ Series Flood

Driverless technology 120 or 277V High Temperature up to 85°C

UL/cUL Listed to:

- UL 1598 Suitable for Wet Locations
- UL 844 Hazardous Locations (-40°C to +40°C)

Class I, Division 2 Groups A, B, C, D

T4, 135°C (275°F) maximum surface temperature

Class II, Division 2 Groups F, G

IP67, NEMA 6

10 mm tempered glass - standard Domed clear or diffuse polycarb lens 60W, 6000 lumens, 5000K COB technology



Modcom® 3 Series Heavy Duty Floodlight

Robust construction ideal for up to 6G high vibration, high temperature and hazardous applications



ETL/cEL Certified to:

- UL1598 Suitable for Wet Locations
- UL 1598A Marine (Saltwater)
- UL 844 Hazardous Location
- Class I, Division 2 Groups A, B, C, D
- Class II, Division 2 Groups F & G
- Class III

CE, ABS, IP67, IP69K

Up to 15,000 lumens - 121W (LO) Up to 30,000 lumens - 231W (HI) Up to 52,500 lumens - 438W (MAX)

Applications

Industrial

Water treatment plants, chemicals rooms, electrical control rooms, metal processing, paper and pulp mills, food and beverage processing plants, machine rooms, paint spray booths, fabrications workshops and warehouses.

Maritime

Chemical and gas transportation, maintenance hangers, high bays, interior and exterior deck lighting for vessels carrying hazardous materials, cargo hold areas, machine rooms, shipyards and marinas.

Mining & Energy

Coal storage, high bays, processing plants, engine and electrical rooms, oil and gas platforms and fuel depots.

Other

Government aircraft hangars and munitions storage, aircraft maintenance, bulk handling and other facilities where combustible dust or fibers may be present.