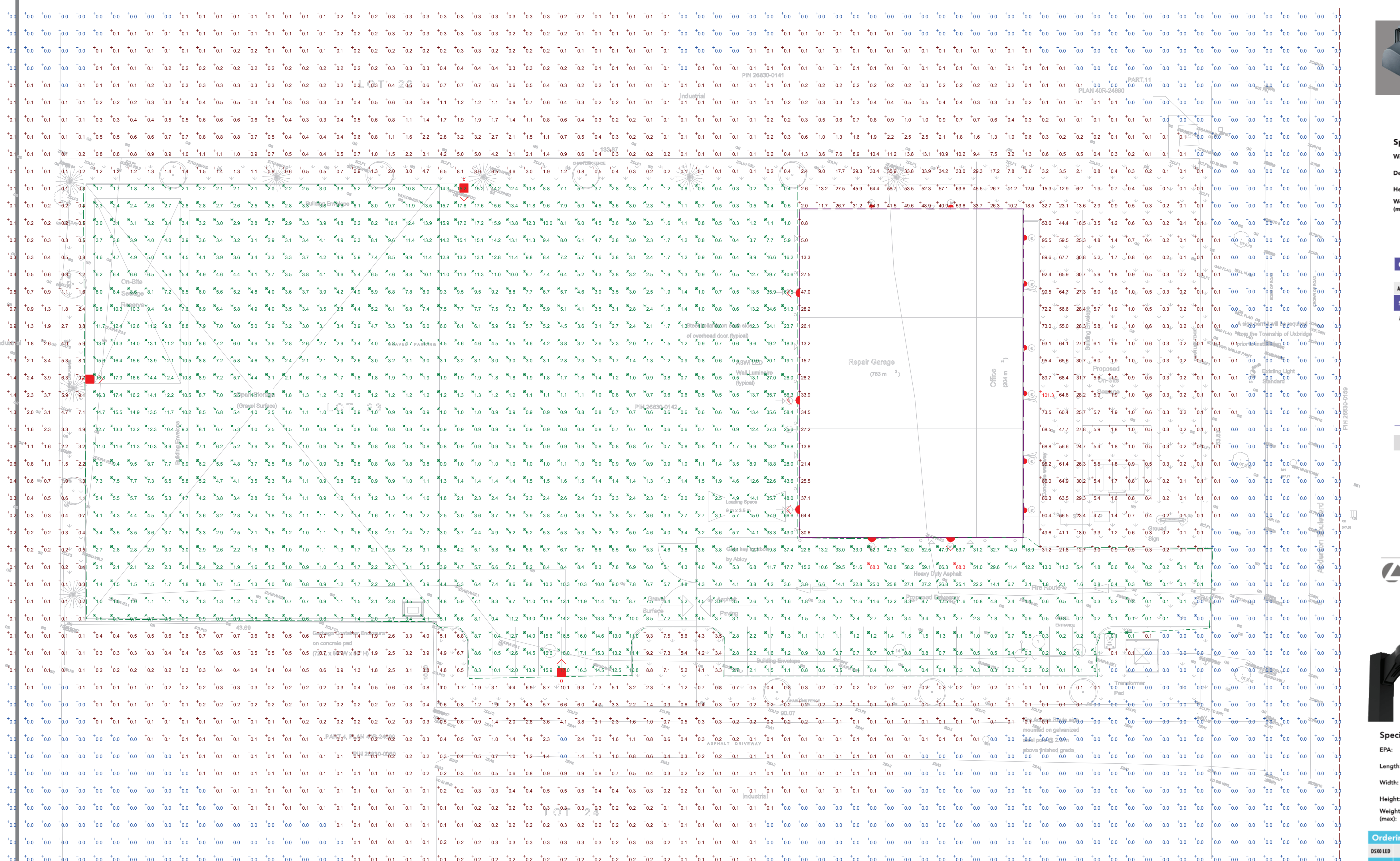




B K
CONSULTING INC.

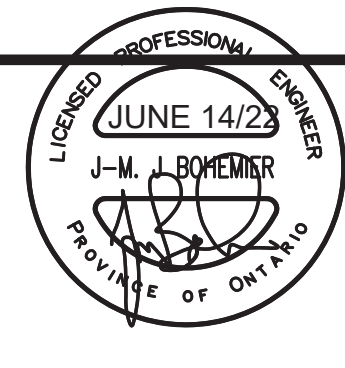


Description	Symbol	Avg	Max	Min	Max/Min Avg/Min
Stat Zone # 1	X	6.1 lux	68.3 lux	0.0 lux	N/A N/A
Calc Zone # 2	+	3.8 lux	101.3 lux	0.0 lux	N/A N/A

HEREBY CERTIFY THAT THIS LIGHTING PROPOSAL WILL PROVIDE THE LEVELS OF ILLUMINATION AS NOTED AND THE HORIZONTAL ILLUMINATION AT ROAD LEVEL WILL NOT BE LESS THAN 1 LUX ALONG ROUTES DESIGNATED AS AVERAGE ILLUMINATION.

DATED:

SIGNED:



ASW1 LED
LED Wall Luminaire

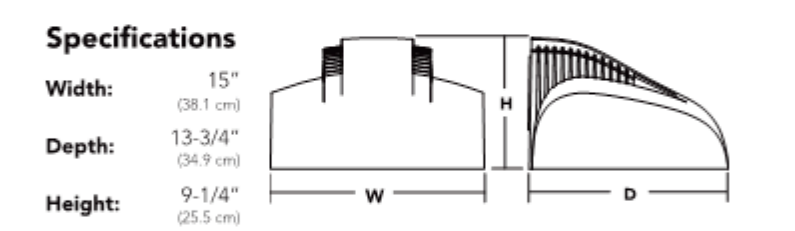
Catalog Number	
Notes	
Type	

Hit the Tab key or mouse over the page to see all interactive elements.

Introduction

The Aeris™ family combines sleek, fluid forms and crisp edges into a striking architectural aesthetic that can be echoed throughout entire sites.

The ASW1 LED integrates the latest LED technology with the designer aesthetic of the Aeris™ family for stylish, high-performance illumination that lasts. The ASW1 LED is ideal for replacing 100-400W metal halide in area lighting applications with typical energy savings of 65% and expected service life of over 100,000 hours.



Specifications

Width: 15"

(38.1 cm)

Depth: 13-3/4" (34.9 cm)

Height: 9-1/4" (23.5 cm)

Weight (max): 34 lbs (15.4 kg)

Ordering Information

EXAMPLE: ASW1 LED 1 63B350/40K SR4 MVOLT DDBTXD

ASW1 LED	Series	Light Engines	Performance Package	Distribution	Voltage	Mounting	Options	Finish Required
		1 One engine (49 or 63 LEDs)	350 mA options: SR2 Type II SR3 Type II SR4 Type IV	120° (blank) Surface mount 208° (blank) Photocell, cell, button (typ.) BBM Surface-mounted back box (no conduit entry) DMG 0-10V dimming driver (no controls) DFL Diffusing lens	MVOLT ¹ 120V 240V 277V 480V	Shipped included: SF Single face (120, 277, 347V) BLBD Black DNAD Natural aluminum DWHD White DBLBD Textured dark bronze DBNATD Textured black WG Vandal guard WGD Wire guard DWHWD Textured white	Shipped installed: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Dark bronze Black Natural aluminum White Textured dark bronze Textured black Vandal guard Wire guard Textured white
		2 Two engines (98 or 126 LEDs)	430 mA options: SR2 Type II SR3 Type II SR4 Type IV	120° (blank) Surface mount 208° (blank) Photocell, cell, button (typ.) BBM Surface-mounted back box (no conduit entry) DMG 0-10V dimming driver (no controls) DFL Diffusing lens	MVOLT ¹ 120V 240V 277V 480V	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Overhead door (typical) High bay (typical) Low bay (typical) Proposed Standard Typical
		3 Three engines (147 or 189 LEDs)	530 mA options: SR2 Type II SR3 Type II SR4 Type IV	120° (blank) Surface mount 208° (blank) Photocell, cell, button (typ.) BBM Surface-mounted back box (no conduit entry) DMG 0-10V dimming driver (no controls) DFL Diffusing lens	MVOLT ¹ 120V 240V 277V 480V	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Overhead door (typical) High bay (typical) Low bay (typical) Proposed Standard Typical
		4 Four engines (196 or 252 LEDs)	630 mA options: SR2 Type II SR3 Type II SR4 Type IV	120° (blank) Surface mount 208° (blank) Photocell, cell, button (typ.) BBM Surface-mounted back box (no conduit entry) DMG 0-10V dimming driver (no controls) DFL Diffusing lens	MVOLT ¹ 120V 240V 277V 480V	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Overhead door (typical) High bay (typical) Low bay (typical) Proposed Standard Typical
		5 Five engines (245 or 312 LEDs)	730 mA options: SR2 Type II SR3 Type II SR4 Type IV	120° (blank) Surface mount 208° (blank) Photocell, cell, button (typ.) BBM Surface-mounted back box (no conduit entry) DMG 0-10V dimming driver (no controls) DFL Diffusing lens	MVOLT ¹ 120V 240V 277V 480V	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Overhead door (typical) High bay (typical) Low bay (typical) Proposed Standard Typical
		6 Six engines (294 or 388 LEDs)	830 mA options: SR2 Type II SR3 Type II SR4 Type IV	120° (blank) Surface mount 208° (blank) Photocell, cell, button (typ.) BBM Surface-mounted back box (no conduit entry) DMG 0-10V dimming driver (no controls) DFL Diffusing lens	MVOLT ¹ 120V 240V 277V 480V	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Overhead door (typical) High bay (typical) Low bay (typical) Proposed Standard Typical
		7 Seven engines (343 or 452 LEDs)	930 mA options: SR2 Type II SR3 Type II SR4 Type IV	120° (blank) Surface mount 208° (blank) Photocell, cell, button (typ.) BBM Surface-mounted back box (no conduit entry) DMG 0-10V dimming driver (no controls) DFL Diffusing lens	MVOLT ¹ 120V 240V 277V 480V	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Overhead door (typical) High bay (typical) Low bay (typical) Proposed Standard Typical
		8 Eight engines (392 or 516 LEDs)	1030 mA options: SR2 Type II SR3 Type II SR4 Type IV	120° (blank) Surface mount 208° (blank) Photocell, cell, button (typ.) BBM Surface-mounted back box (no conduit entry) DMG 0-10V dimming driver (no controls) DFL Diffusing lens	MVOLT ¹ 120V 240V 277V 480V	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Overhead door (typical) High bay (typical) Low bay (typical) Proposed Standard Typical
		9 Nine engines (441 or 600 LEDs)	1130 mA options: SR2 Type II SR3 Type II SR4 Type IV	120° (blank) Surface mount 208° (blank) Photocell, cell, button (typ.) BBM Surface-mounted back box (no conduit entry) DMG 0-10V dimming driver (no controls) DFL Diffusing lens	MVOLT ¹ 120V 240V 277V 480V	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Overhead door (typical) High bay (typical) Low bay (typical) Proposed Standard Typical
		10 Ten engines (490 or 672 LEDs)	1230 mA options: SR2 Type II SR3 Type II SR4 Type IV	120° (blank) Surface mount 208° (blank) Photocell, cell, button (typ.) BBM Surface-mounted back box (no conduit entry) DMG 0-10V dimming driver (no controls) DFL Diffusing lens	MVOLT ¹ 120V 240V 277V 480V	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Overhead door (typical) High bay (typical) Low bay (typical) Proposed Standard Typical
		11 Eleven engines (539 or 736 LEDs)	1330 mA options: SR2 Type II SR3 Type II SR4 Type IV	120° (blank) Surface mount 208° (blank) Photocell, cell, button (typ.) BBM Surface-mounted back box (no conduit entry) DMG 0-10V dimming driver (no controls) DFL Diffusing lens	MVOLT ¹ 120V 240V 277V 480V	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Overhead door (typical) High bay (typical) Low bay (typical) Proposed Standard Typical
		12 Twelve engines (588 or 800 LEDs)	1430 mA options: SR2 Type II SR3 Type II SR4 Type IV	120° (blank) Surface mount 208° (blank) Photocell, cell, button (typ.) BBM Surface-mounted back box (no conduit entry) DMG 0-10V dimming driver (no controls) DFL Diffusing lens	MVOLT ¹ 120V 240V 277V 480V	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Overhead door (typical) High bay (typical) Low bay (typical) Proposed Standard Typical
		13 Thirteen engines (637 or 856 LEDs)	1530 mA options: SR2 Type II SR3 Type II SR4 Type IV	120° (blank) Surface mount 208° (blank) Photocell, cell, button (typ.) BBM Surface-mounted back box (no conduit entry) DMG 0-10V dimming driver (no controls) DFL Diffusing lens	MVOLT ¹ 120V 240V 277V 480V	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Overhead door (typical) High bay (typical) Low bay (typical) Proposed Standard Typical
		14 Fourteen engines (686 or 912 LEDs)	1630 mA options: SR2 Type II SR3 Type II SR4 Type IV	120° (blank) Surface mount 208° (blank) Photocell, cell, button (typ.) BBM Surface-mounted back box (no conduit entry) DMG 0-10V dimming driver (no controls) DFL Diffusing lens	MVOLT ¹ 120V 240V 277V 480V	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Overhead door (typical) High bay (typical) Low bay (typical) Proposed Standard Typical
		15 Fifteen engines (735 or 968 LEDs)	1730 mA options: SR2 Type II SR3 Type II SR4 Type IV	120° (blank) Surface mount 208° (blank) Photocell, cell, button (typ.) BBM Surface-mounted back box (no conduit entry) DMG 0-10V dimming driver (no controls) DFL Diffusing lens	MVOLT ¹ 120V 240V 277V 480V	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Overhead door (typical) High bay (typical) Low bay (typical) Proposed Standard Typical
		16 Sixteen engines (784 or 1024 LEDs)	1830 mA options: SR2 Type II SR3 Type II SR4 Type IV	120° (blank) Surface mount 208° (blank) Photocell, cell, button (typ.) BBM Surface-mounted back box (no conduit entry) DMG 0-10V dimming driver (no controls) DFL Diffusing lens	MVOLT ¹ 120V 240V 277V 480V	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Overhead door (typical) High bay (typical) Low bay (typical) Proposed Standard Typical
		17 Seventeen engines (833 or 1080 LEDs)	1930 mA options: SR2 Type II SR3 Type II SR4 Type IV	120° (blank) Surface mount 208° (blank) Photocell, cell, button (typ.) BBM Surface-mounted back box (no conduit entry) DMG 0-10V dimming driver (no controls) DFL Diffusing lens	MVOLT ¹ 120V 240V 277V 480V	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Overhead door (typical) High bay (typical) Low bay (typical) Proposed Standard Typical
		18 Eighteen engines (882 or 1136 LEDs)	2030 mA options: SR2 Type II SR3 Type II SR4 Type IV	120° (blank) Surface mount 208° (blank) Photocell, cell, button (typ.) BBM Surface-mounted back box (no conduit entry) DMG 0-10V dimming driver (no controls) DFL Diffusing lens	MVOLT ¹ 120V 240V 277V 480V	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Shipped separately: SF BLBD DNAD DWHD DBLBD DBNATD WG WGD	Overhead door (typical) High bay (typical) Low bay (typical) Proposed Standard Typical
		19 Nineteen engines (931 or 1192 LEDs)	2130 mA options: SR2 Type II SR3 Type II SR4 Type IV	120° (blank) Surface mount 208° (blank) Photocell, cell, button (typ.) BBM Surface-mounted back box (no conduit entry) DMG 0-10V dimming driver (no controls) DFL Diffusing lens	MVOLT ¹ 120V 240V 277V 480V	Shipped separately: SF 		