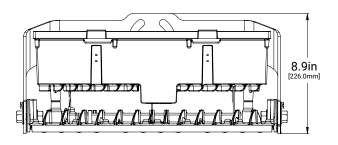
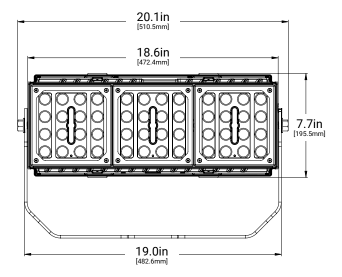
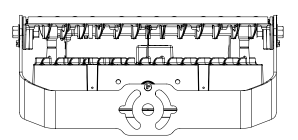
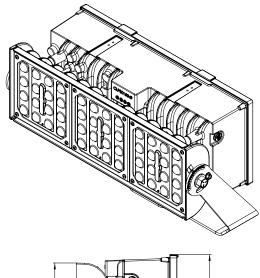
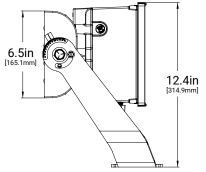
MODEL: 3 Square

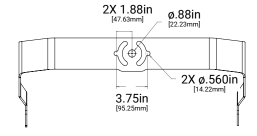




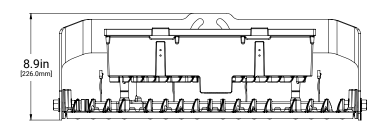


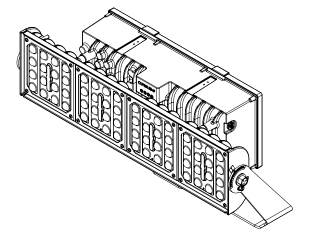


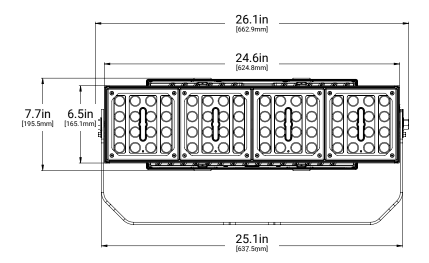


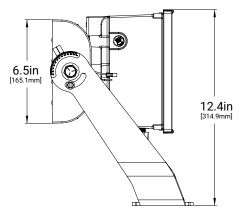


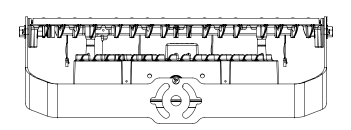
MODEL: 4 Square

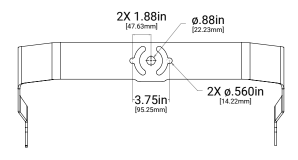




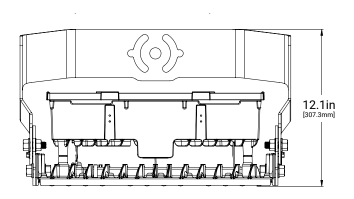


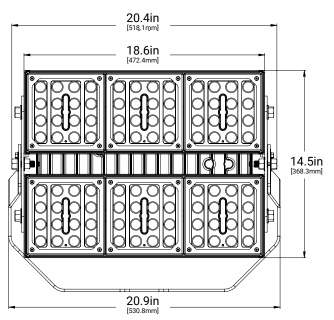


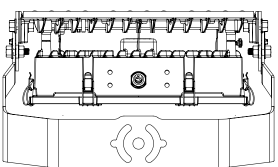


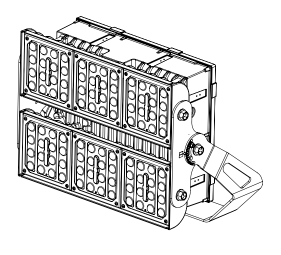


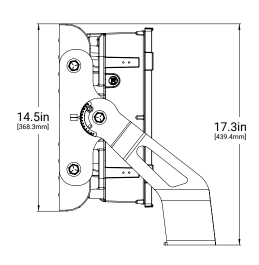
MODEL: 6 Square

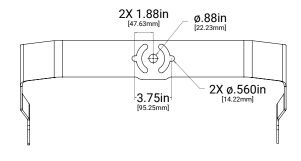




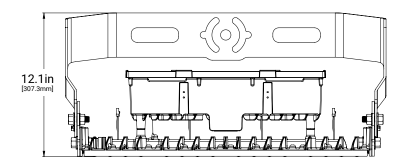


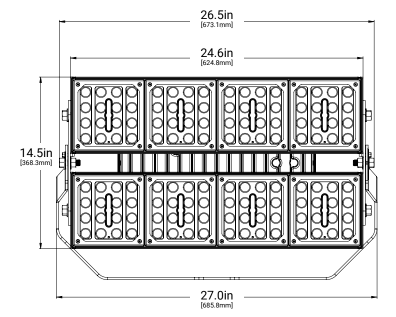


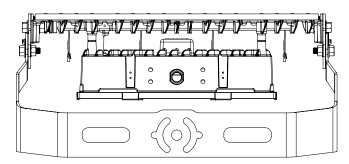


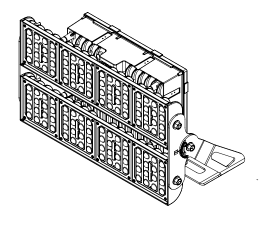


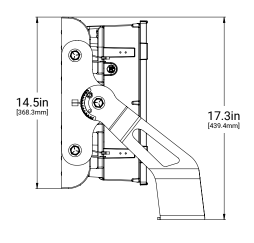
MODEL: 7 & 8 Square (8 square shown)

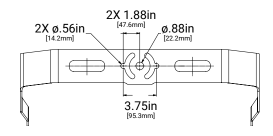




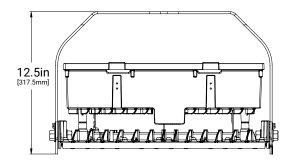


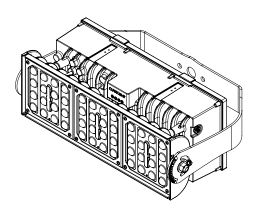


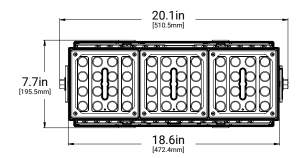


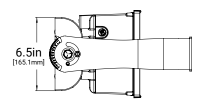


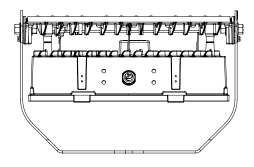
MODEL: 3 Square

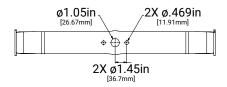




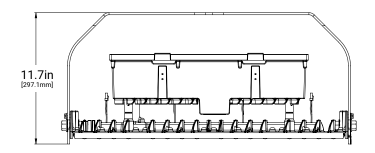


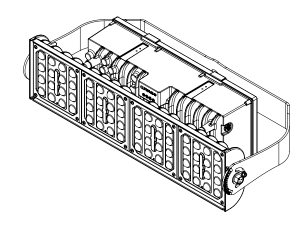


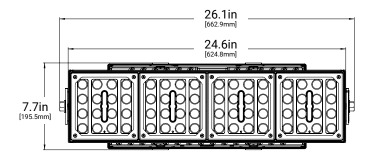


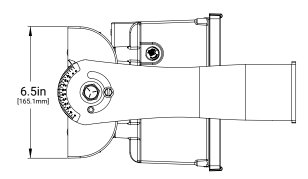


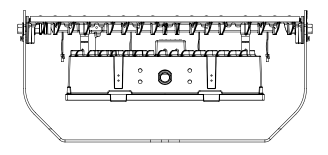
MODEL: 4 Square

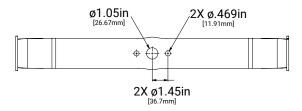




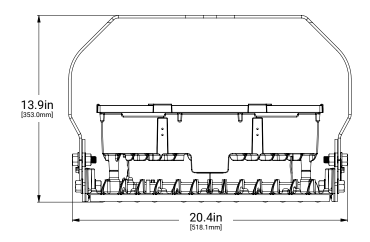


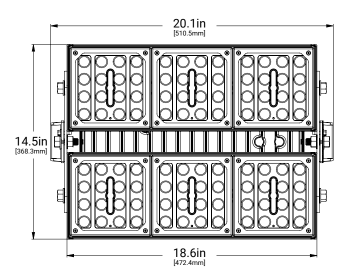


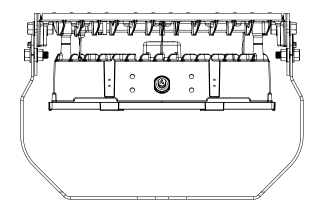


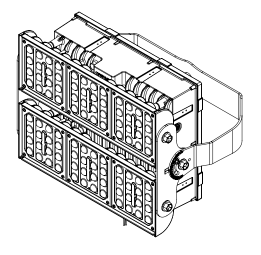


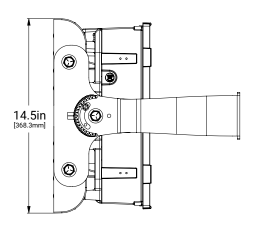
MODEL: 6 Square

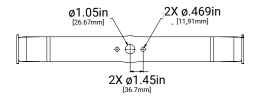




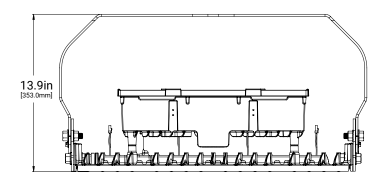


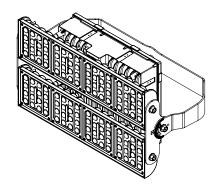


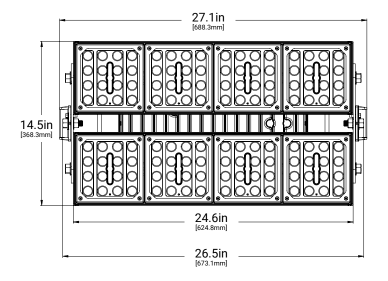


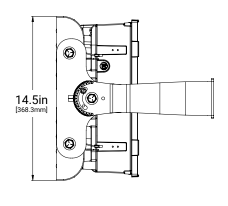


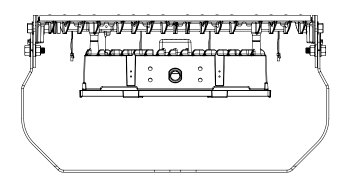
MODEL: 7 & 8 Square (8 square shown)

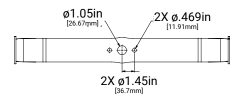








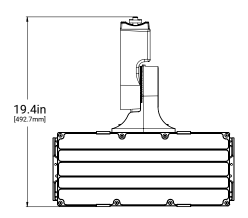




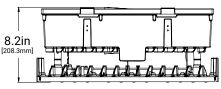


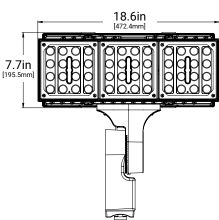
MODEL: 3 Square **MOUNT TYPE:** 

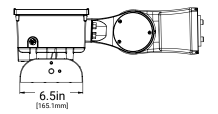
ADJA (ADJUSTABLE ARM DIRECT POLE MOUNT)

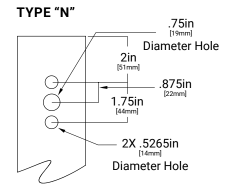










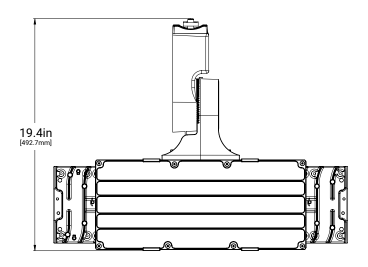


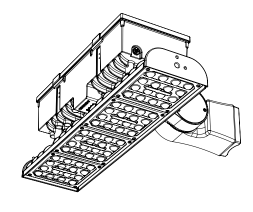
**WARNING:** Customer is responsible for engineering analysis to confirm pole and fixture compatibility for all applications. Refer to Pole Drill Patterns **Document** for additional support information.

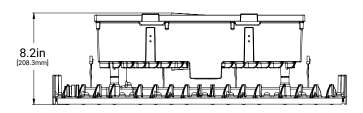


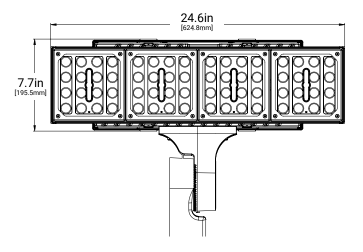
MODEL: 4 Square **MOUNT TYPE:** 

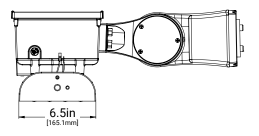
ADJA (ADJUSTABLE ARM DIRECT POLE MOUNT)

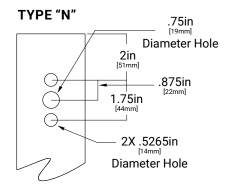










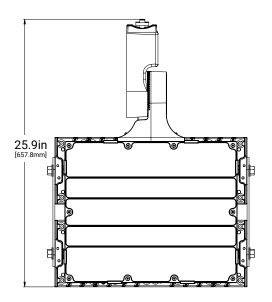


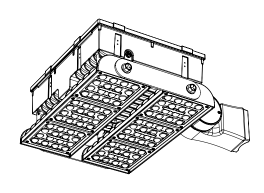
**WARNING:** Customer is responsible for engineering analysis to confirm pole and fixture compatibility for all applications. Refer to Pole Drill Patterns **<u>Document</u>** for additional support information.

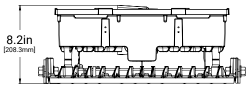


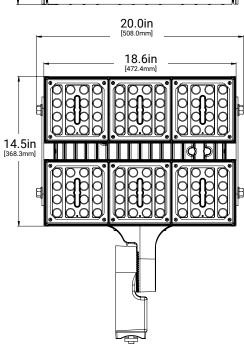
**MODEL:** 6 Square **MOUNT TYPE:** 

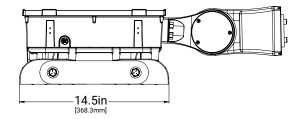
• ADJA (ADJUSTABLE ARM DIRECT POLE MOUNT)

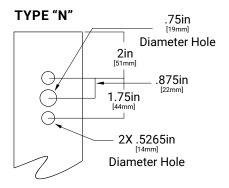












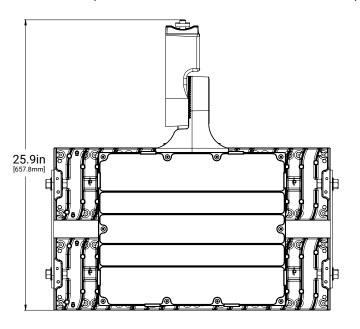
**WARNING:** Customer is responsible for engineering analysis to confirm pole and fixture compatibility for all applications. Refer to <u>Pole Drill Patterns Document</u> for additional support information.

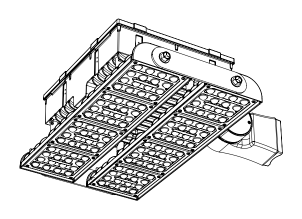


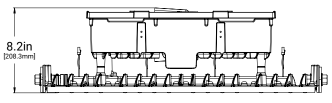
MODEL: 7 & 8 Square (8 square shown)

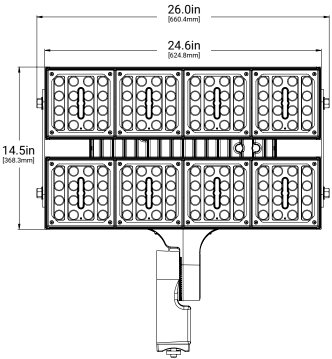
**MOUNT TYPE:** 

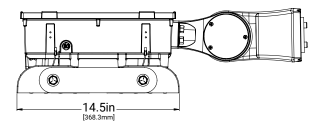
• ADJA (ADJUSTABLE ARM DIRECT POLE MOUNT)

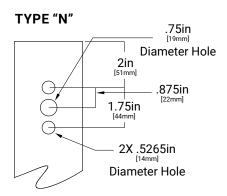






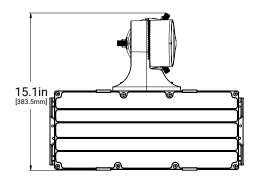


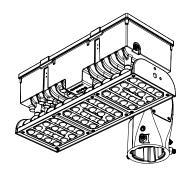


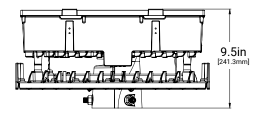


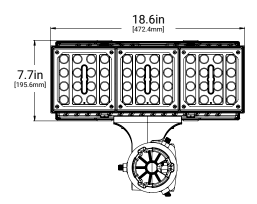
**WARNING:** Customer is responsible for engineering analysis to confirm pole and fixture compatibility for all applications. Refer to <u>Pole Drill Patterns Document</u> for additional support information.

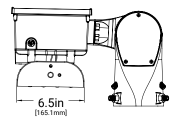
MODEL: 3 Square MOUNT TYPE: Slipfitter

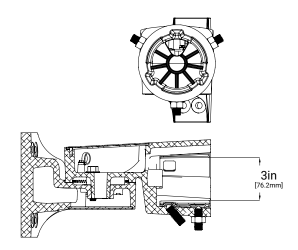






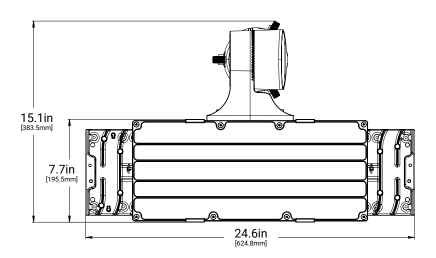


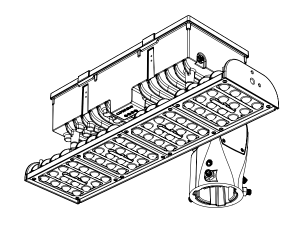


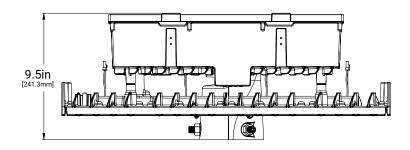


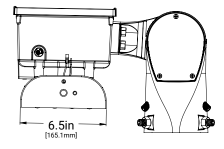
**Note:** The slip fitter is only intended to mount on a vertical orientation with a suitable 3 inch diameter pole or accessory tenon topper. For 2.375 inch tenon sizes, a separate spacer accessory is needed that isn't included with the standard unit.

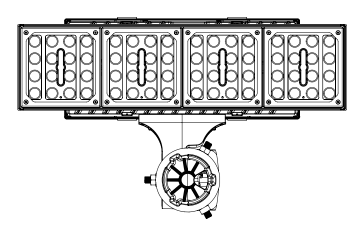
**MODEL:** 4 Square **MOUNT TYPE:** Slipfitter

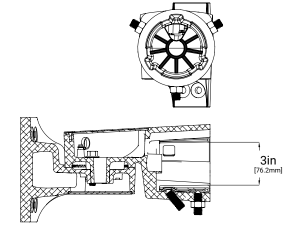






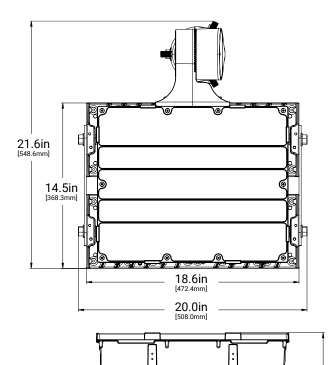


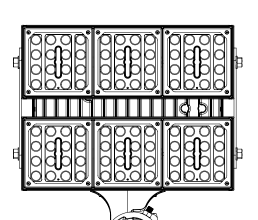




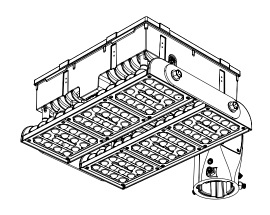
**Note:** The slip fitter is only intended to mount on a vertical orientation with a suitable 3 inch diameter pole or accessory tenon topper. For 2.375 inch tenon sizes, a separate spacer accessory is needed that isn't included with the standard unit.

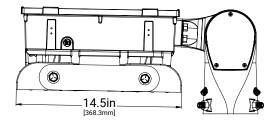
MODEL: 6 Square **MOUNT TYPE:** Slipfitter

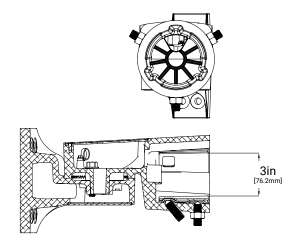




9.5in





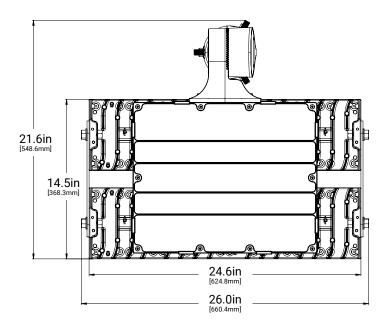


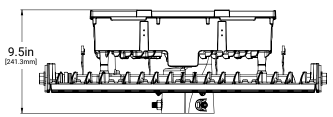
Note: The slip fitter is only intended to mount on a vertical orientation with a suitable 3 inch diameter pole or accessory tenon topper. For 2.375 inch tenon sizes, a separate spacer accessory is needed that isn't included with the standard unit.

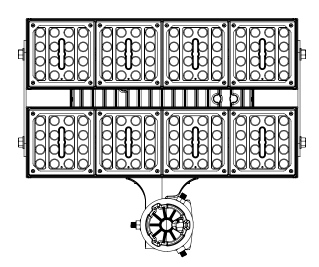


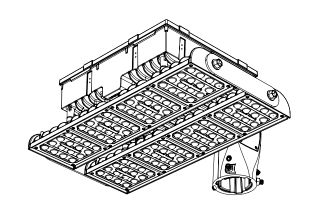
MODEL: 7 & 8 Square (8 square shown)

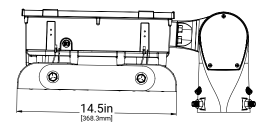
**MOUNT TYPE:** Slipfitter

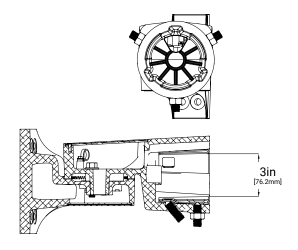








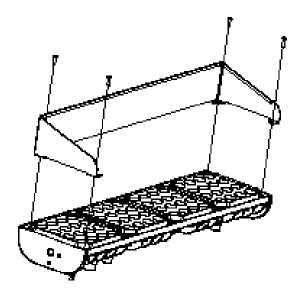




Note: The slip fitter is only intended to mount on a vertical orientation with a suitable 3 inch diameter pole or accessory tenon topper. For 2.375 inch tenon sizes, a separate spacer accessory is needed that isn't included with the standard unit.



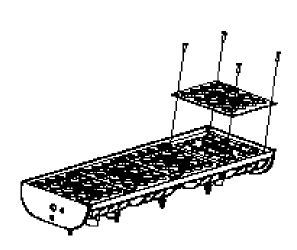
# **External Optical Cut-off Accessory Part Details:**



#### Visor Full Bar (VIS) Parts1

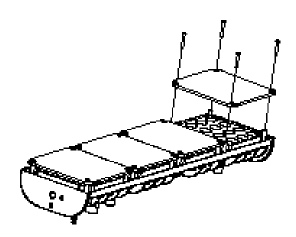
ITEM NO.	DESCRIPTION	WEIGHT (LBS)
VIS3	Visor for Model 03 = 3 Light Squares	1.19
VIS4	Visor for Model 04 = 4 Light Squares	1.46
VIS6	Visor for Model 06 = 6 Light Squares	2.38
VIS7	Visor for Model 07 = 7 Light Squares	2.65
VIS8	Visor for Model 08 = 8 Light Squares	2.92

<sup>&</sup>lt;sup>1</sup>image shown in **IFLD-M** configuration



House Side Shield (HSS)
Factory Installation only

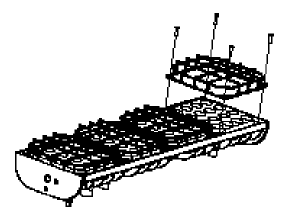
#### **External Impact Shield and Guard Accessory Part Details:**



## Vandal Shield (VSH) Parts<sup>1</sup>

ITEM NO.	DESCRIPTION	WEIGHT (LBS)
VSH3	Vandal Shield for Model 03 = 3 Light Squares	0.78
VSH4	Vandal Shield for Model 04 = 4 Light Squares	1.04
VSH6	Vandal Shield for Model 06 = 6 Light Squares	1.56
VSH7	Vandal Shield for Model 07 = 7 Light Squares	1.82
VSH8	Vandal Shield for Model 08 = 8 Light Squares	2.08

 $^{\mathrm{1}}\mathrm{image}$  shown in **IFLD-M** configuration



#### Wire Guard (WRG) Parts1

ITEM NO.	DESCRIPTION	WEIGHT (LBS)
WRG3	Wire Guard for Model 03 = 3 Light Squares	1.08
WRG4	Wire Guard for Model 04 = 4 Light Squares	1.44
WRG6	Wire Guard for Model 06 = 6 Light Squares	2.16
WRG7	Wire Guard for Model 07 = 7 Light Squares	2.52
WRG8	Wire Guard for Model 08 = 8 Light Squares	2.88

<sup>1</sup>image shown in **IFLD-M** configuration

