

Physical Features

- White powder coated finish die cast aluminum housing prevents corrosion and looks incredible
- Long life advanced thermal dynamics and heat dissipation
- Optional Clear or Diffused lens available
- Wide range of mounting alternatives available



Application

Parks, shopping malls, outlets, plazas, city halls, historical sites; parking lots; road lighting.

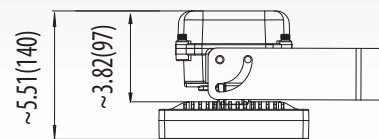
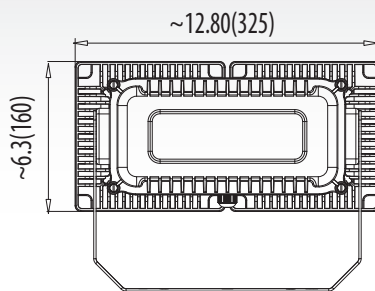
Electronic Features

- Light output from 8,900 lumen up to 13,640 lumen
- High lighting efficiency of 145 lm/W and long life span of 50,000 hours
- Stable lumen output and high lumen maintenance (L90-36,000 hour, L70-50,000 hour)
- CRI higher than 80, and IP rating IP65 (whole fixture)
- High power factor (>0.95), flickering free operation
- 0-10V dimming optional

Other information

- cUL listed and DLC listed
- 5-year limited warranty for DLC approved

Dimensions / Drawing



Order Code	Model Number	Description	DLC	Watts	Volts (V)	IP	Init. Lm	Av. Life L70 L90	CCT(K)	CRI	IES type	Wt (kg)	Dimensions LxWxH (mm)	CS Qty.
3686106	NXL-SFL/60W/5/50/UNV/GLC/WM	New XL 60W LED Slim Flood, IES Type V, 50K, 120-277V, Glass Lens Clear, Wall Mounting		60	120-277	65	8,900	50,000 36,000	5000	80	4.6	V	325 x 160 x 140	1
3686107	NXL-SFL/80W/5/50/UNV/GLC/WM	New XL 80W LED Slim Flood, IES Type V, 50K, 120-277V, Glass Lens Clear, Wall Mounting		80	120-277	65	11,060	50,000 36,000	5000	80	4.6	V	325 x 160 x 140	1
3686108	NXL-SFL/100W/5/50/UNV/GLC/WM	New XL 100W LED Slim Flood, IES Type V, 50K, 120-277V, Glass Lens Clear, Wall Mounting		100	120-277	65	13,640	50,000 36,000	5000	80	4.6	V	325 x 160 x 140	1

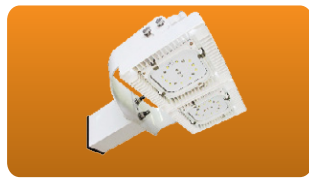
Ambient Operating Temperature -30°C ~ +50°C

For the latest stock status please refer to your price list or send us an email at sales@turolight.com

Bracket Type



SFV - Slip Fitter by vertical



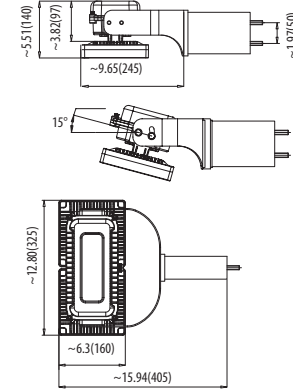
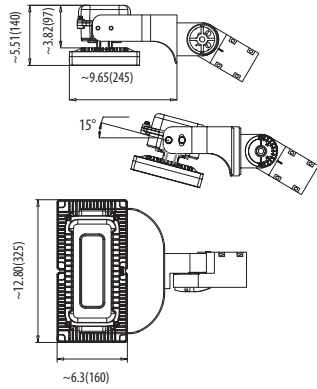
SSF - Square Slip Fitter



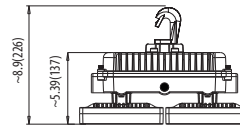
HK - Hook



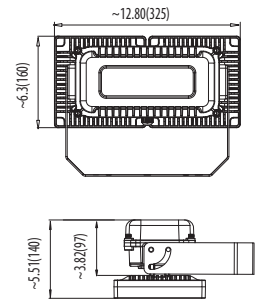
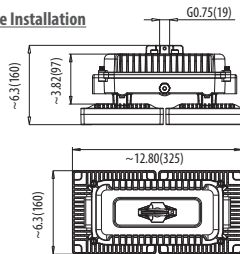
WM - Wall Mounting



Hook installation



Pole Installation



How our Model No. Works:

Ordering Information

Family	Fixture Style	Wattage	IES Classification	CCT (K)	Voltage	Lens Material	Lens Type	Bracket Type	Dimming
NXL	SFL	60W 80W 100W	5 - Type V	40 - 4000K 50 - 5000K	UNV - 120-277V HVV - 347-480V	GL - Glass	C - Clear	WM - Wall Mounting SFV - Slip Fitter by vertical SSF - Square Slip Fitter HK - Hook SFL - Slip Fitter in Line (Road Lighting)	D - 0~10V Dimming

Distributed by: