# SHF-IIA Series LED Floodlight

Class I, Div.2, Group A, B, C, D Hazardous Locations

Class II, Div.1, Group E, F, G Wet Locations, Type 4X, IP66

Class III

Zone 2; Zone 21&22



Model	Luminous Flux(LM)	Wattage	Lumen/Wattage	Equivalent HID luminaire	
SHF-IIA-20W	2800	20W	140	70-100W	
SHF-IIA-40W	5600	40W	140	100-150W	
SHF-IIA-60W	8400	60W	140	175-250W	
SHF-IIA-80W	11200	80W	140	320-400W	
SHF-IIA-100W	14000	100W	140	400W	
SHF-IIA-120W	16800	120W	140	400-600W	
SHF-IIA-150W	21000	150W	140	600-750W	
SHF-IIA-200W	28000	200W	140	750-1000W	
SHF-IIA-250W	35000	250W	140	1000W	
SHF-IIA-300W	45000	300W	140	-	
SHF-IIA-350W	49000	350W	140	-	
SHF-IIA-400W	56000	400W	140	-	



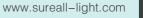
## **Applications**

- For areas with mounting heights of 10–50ft (3–15m)
- Oil and gas refineries, drilling rigs, petrochemical facilities, land-based and
  offshore rigs, mining, areas include derrick, mast, SCR house, top drive,
  operator's house, power and pump stations, and where flammable vapors,
  gases, ignitable dusts, fibers or flying are present
- Locations requiring continuous and consistent light levels in extreme ambient temperatures
- Where extremely corrosive, wet, dusty, hot and/or cold conditions exist; Type 4X, marine, wet locations and hose–down environments
- Classified and hazardous locations

## **Features**

- Instant illumination and restrike, cold temperature operation/no warm-up required
- Independent chamber for LED module, driver and wiring, high reliability and easy installation and maintenance
- Latest LED Technology: Cree/Nichia high efficiency LED exceed 160lm/w, fixture lumen efficiency exceed 140 lm/w
- High Reliability Driver: high reliability, efficiency exceed 98%, design for harshest environment
- Energy-efficient technology: up to 75% energy savings over HID fixtures
- Excellent Heat Sink Dissipation Performance: Lower LED and driver temperature, longer service life
- Operating Ambient Temperature: -40° C ~ +55° C
- Beam Angel: standard diffused, 40°, 60°,90°, 120° for option





## **Compliances**

#### **IEC Standard**

IEC60079-0, IEC60079-1, IEC60079-31, IEC60079-2-1 Ex ec IIC T6/T3 Gc

Ex tb IIIC T85°C/T103°C Db IP66

Zone 2; Zone21, Zone 22

IP66

#### **EU Standard**

EN60079-0, EN60079-1, EN60079-31, EN60079-2-1

(Ex) ||

(Ex) II 3G Ex ec IIC T6/T3 Gc

(Ex) II 2D Ex tb IIIC T85°C/T103°C Db IP66

Zone 2; Zone 21, Zone 22

IP66

### **NEC & CEC Standard**

Class I, Div.2, Group A, B, C, D Class II, Div.1, Group E, F, G Class III Wet Locations, Type 4X, IP66

### **UL Standard**

UL844, UL1598, UL1598A

### **CSA Standard**

CSA C22.2 No.137

#### **Standard Materials**

- Lamp housing and adapter die cast aluminum with anti–corrosion powder coat
- Lens heat-resistant and impact-resistant tempered glass
- Gaskets silicone
- External hardware carbon steel or stainless steel
- Factory sealed, no external seals required

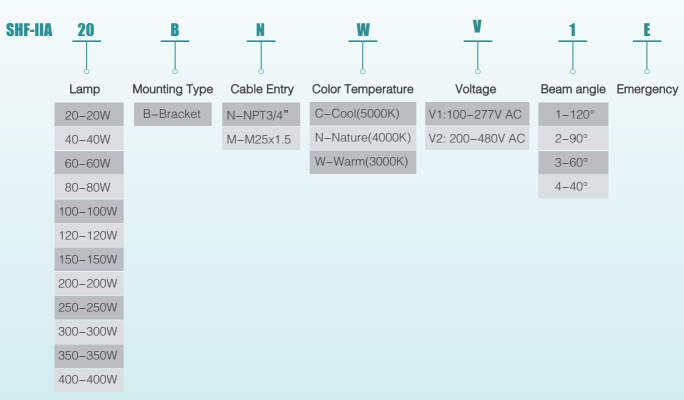
#### **LED System**

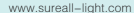
- High intensity discrete power emitters
- Standard: cool white (5000K); optional: warm white (3000K); nature white(4000K)
- Brand-new LED chips

#### **LED Driver**

	100-277V AC 50/60Hz,					
Input Voltage	200-480V AC 50/60Hz					
THD	<20%					
Power Factor	0.98 (220V/full load)					
Protection	Short Circuit/Over Voltage/Over Heat					
	Surge Protection	Line to line 4KV				
	Surge i rotection	Line to earth 10KV				
IP	IP66					

# **Catalogue Numbering System**



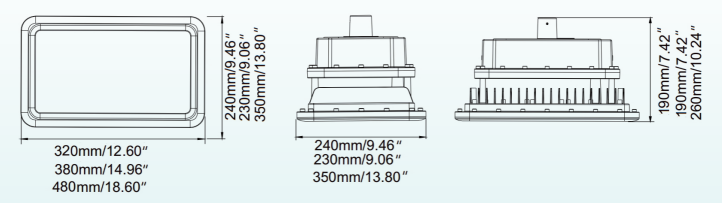




# **Technical Datasheet**

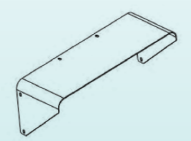
Classification	Class I,Div.2,Group A,B,C,D Class II,Div.1,Group E,F,G Class III Zone 2;Zone 21&22											
Standards	IEC60079-0, IEC60079-1, IEC60079-31, IEC60598-2-1 EN60079-0, EN60079-1, EN60079-31, EN60598-2-1 UL844, UL1598, UL1598A CSA C22.2 No.137											
Ex-mark	II 3G Ex ec IIC T6/T3 Gc II 2D Ex tb IIIC T85℃/T103℃ Db IP66											
Rated Voltage	AC 100-277V 50/60Hz AC 200-480V 50/60Hz											
Rated Wattage(W)	20W	40W	60W	80W	100W	120W	150W	200W	250W	300W	350W	400W
Luminous Flux(LM)	2800	5600	8400	11200	14000	16800	21000	28000	35000	45000	49000	56000
Color Temperature	2900K-5000K											
IP Grade	Wet Locations, Type 4X, IP66											
Ambient Temperature	-40° C ~ +55° C / -40° F~+131° F											
Cable Entry	M25*1.5 or NPT3/4"											
Terminals	Terminals blocks≤2.5mm², cable diameter 10-14mm											
Installation	Brac	Bracket										

# **Mounting Options & Dimensions (mm/inch)**



# **Optional Accessories**

Glare Shield Visor



Wire Guard

