# SLING

### Flood





- Commercial grade LED flood luminaire for use in outdoor applications such a commercial building, retail, government and educational facilities
- Low profile housing with trunnion and knuckle mounting options
- Available in eight wattages ranging from 20W to 320W
- Three housing sizes for scalability in the field
- 7x7 wide flood distribution





85%

REPLAC

1000W

LONG

60,000H

NID

STOCK SKUs	Fixture Size	Wattage	Lumen Output	Color Temp	Voltage	Mounting
• SGF1-20-4K-120-K	SGF1	20W	2693	4K	120V	Threaded Knuckle
• SGF1-40-4K-120-K	SGF1	40W	4896	4K	120V	Threaded Knuckle
• SGF1-60-4K-K	SGF1	60W	7022	4K	120-277V	Threaded Knuckle
• SGF2-80-4K-K	SGF2	80W	9773	4K	120-277V	Slipfitter Knuckle
• SGF2-80-4K-T	SGF2	80W	9773	4K	120-277V	Trunnion
• SGF2-120-4K-K	SGF2	120W	14584	4K	120-277V	Slipfitter Knuckle
• SGF2-120-4K-T	SGF2	120W	14584	4K	120-277V	Trunnion
• SGF3-200-4K-K	SGF3	200W	24703	4K	120-277V	Slipfitter Knuckle
• SGF3-200-4K-T	SGF3	200W	24703	4K	120-277V	Trunnion
• SGF3-280-4K-K	SGF3	280W	34852	4K	120-277V	Slipfitter Knuckle
• SGF3-280-4K-T	SGF3	280W	34852	4K	120-277V	Trunnion
• SGF3-320-4K-K	SGF3	320W	39339	4K	120-277V	Slipfitter Knuckle
• SGF3-320-4K-T	SGF3	320W	39339	4К	120-277V	Trunnion

### Current 🗐

#### currentlighting.com/exo

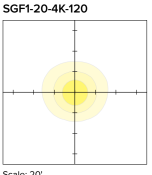
© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.



# SLING

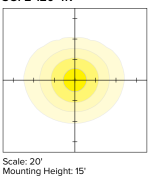


## PERFORMANCE

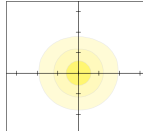






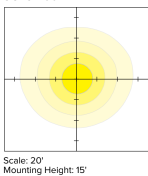


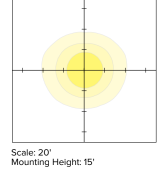
SGF1-40-4K-120



Scale: 20' Mounting Height: 15'

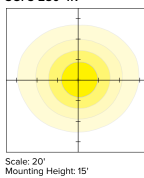
### SGF3-200-4K



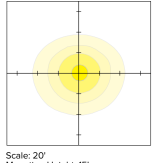


SGF3-280-4K

SGF1-60-4K

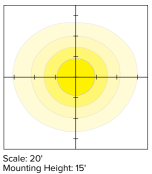


SGF2-80-4K



Mounting Height: 15'

### SGF3-320-4K



Current 🗐

#### currentlighting.com/exo

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.