# 304 Series™

Industrial plants and car parks - Mounting 4 - QVS (Type V Short)

# **Product Description**

Cree 304 Series is a fixture with a sober and extremely versatile design. Luminaire is constructed from rugged die-cast and extruded aluminum components. LED driver is mounted in a sealed weathertight center chamber that allows for access from below the luminaire.

Its mounting system features a stainless steel adjustable bracket allowing adjustment through 180° in increment of 5°.

The product's technical and mechanical properties make it particularly well suited for lighting locations subject to critical conditions as vibrations, strong wind for example bridges, tunnels, etc.

### **Performance Summary**

Utilizes BetaLED® Technology

Patented NanoOptic® Product Technology

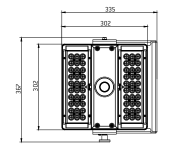
CRI: Minimum 70 CRI

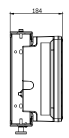
CCT: 5700K (+/- 500K) Standard, 4000K (+/- 300K)

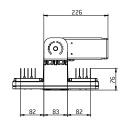
#### Limited Warranty†:

10 years on luminaire / 10 years on Colorfast DeltaGuard® finish









# Ordering Information

Example: 30XQVS404E43DWHI5

30	Insulation Class	QVS Optic	4 Mounting	LED count x 10	E GEN	43	WH	15
Product						Options	Color Options	Drive Current
30	x Class 1	QVS Type V Short	4 Yoke mount adjustable mounting system for ceiling or wall application or application on light beams or pole arms	04 06	E	no code 43 4000K Color Temperature - Color temperature per luminaire D 1-10V Dimming - Control by others - Refer to dimming spec sheet for availability and additional information - Can't exceed specified drive current K# Light Control with Occupancy Sensor - Flux dimming control with occupancy sensor E Light Control with Occupancy Sensor with remote cont - Flux dimming control with occupancy sensor with remote control N# Reprogrammable Virtual Midnight - Reprogrammable 2 levels option with virtual midnight	WH White (Standard)  SV Silver  BK Black  BI BZ Bronze  SB Silver Bronze	no code 700mA 15 525 mA 13 350 mA

<sup>†</sup> See www.cree-europe.com for warranty terms









# **Product Specifications**

#### **CONSTRUCTION & MATERIALS**

- Constructed from rugged die cast and extruded aluminum components
- LED driver is mounted is a sealed weathertight center chamber that allows for access from below the luminaire
- High performance heat sinks specifically designed for LED parking structure application
- Mounting 4: the mounting system features a stainless steel adjustable bracket allowing adjustment through 180° in increments of 5°
- Exclusive Colorfast DeltaGuard® finish features an E-Coat epoxy primer with an ultra-durable powder topcoat, providing excellent resistance to corrosion, ultraviolet degradation and abrasion. Available colours are White, Silver, Silver Bronze, Bronze and Black

#### **ELECTRICAL SYSTEM**

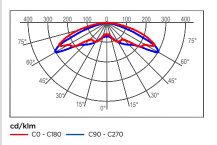
- Input Voltage: 220-240V, 50/60Hz
  Power Factor: > 0.9 at full load
- Total Harmonic Distortion: < 20% at full load
- Integral 10kV surge suppression protection standard
- To address inrush current, slow blow fuse or type C / D breaker should be used

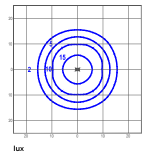
#### **REGULATORY & VOLUNTARY QUALIFICATIONS**

- CE / ENEC Listed
- Enclosure rated IP66 per IEC 60529
- 10kV surge suppression protection tested in accordance with IEEE /ANSI C62.41.2
- Luminaire and finish endurance tested to withstand 5,000 hours of elevated ambient salt fog conditions as defined in ASTM Standard B 117
- · RoHS Compliant

# **Photometry**

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory.





ITL Test Report #: 68092

30XQVS404E43 Mounting Height: 6m Initial Delivered Lumens: 9083

#### **IES Files**

To obtain an IES file specific to your project, please consult www.cree-europe.com

# Weight

LED Count (x10)	Weight		
04	10.40.1/		
06	10,40 Kg		

# **Lumen Output, Electrical, and Lumen Maintenance Data**

Effective Flux (lm) - QVS (Type V Short) Distribution											
l l	5700K	4000K		Total Current (A)	50K Hours Projected						
Count (x10)	Delivered Lumens	Delivered Lumens	System Watts 220-240V	230V	Lumen Maintenance Factor @ 15°C (59°F)	L <sub>70</sub> Life* (hours)					
	35	OmA @ 25°									
04	5130	4977	46	0.21	94%	>150000					
06	7696	7466	66	0.31							
	52	5mA @ 25°									
04	7388	7167	70	0.30	93%	149000					
06	11082			0.45							
	700mA @ 25°C (77°F)										
04	9363	9083	91	0.40	91%	129000					
06	14044 13625 132		0.60								

 $^{\ast}$  Based on fixture operating at 25° C

