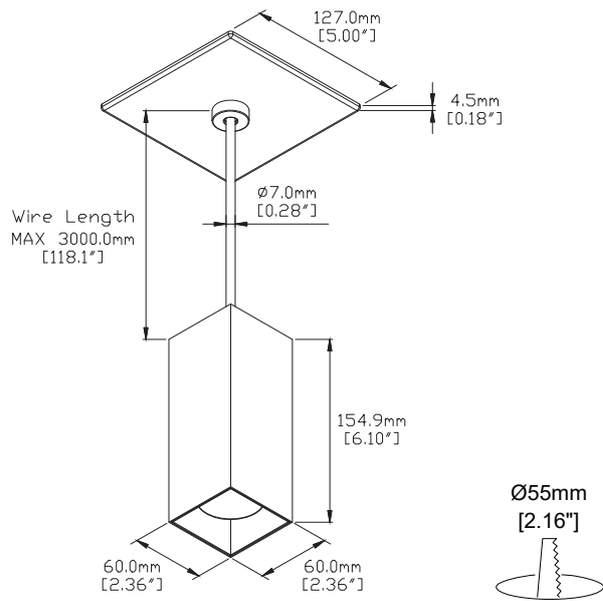


Specification sheet

REV.1

QUB 55 CP D 15
Cylinder Pendant 150mm Length



Description

QUB pendant is a performance instrument to bring slim aesthetics into architectural aspiration. QUB CPD 15 features built-in drivers with 3-in-1 dimming technology, twist-lock installation mechanism, best-in-class light quality, aesthetic proportions and many more.

Features

LED	Lumiled Luxeon COB1203
Color temperature	2700K/ 3000K/ 3500K/ 4000K / WD(1800-3000K)
Optics	Spot 22° / Medium 30° / Wide 40° / Flood 56°
Driver	Integrated class 2 driver, power factor >0.90 Output current 250mA

Performance

Delivered output	Up to 800 lm(90+ CRI)
Power consumption	10.5 W
Color rendering	90+ CRI
CBCP	Spot 2965 cd / Medium 2031 cd / Wide 1393 cd / Flood 906 cd
Lumen maintenance	L80 B10 50,000 Hours

Ordering Code Information

PRODUCT	MODE	LENGTH	COLOR TEMPERATURE	FINISH OF BODY	BEAM ANGLE	COLOR RENDERING	INPUT / DIMMING	BEZEL STYLE
QUB 55 CP	D	15	27	WH	S	9	3E	STWH
QUB 55 CP, Cylinder Cable Pendant	D (Direct)	15 (150 mm)	27 (2700K) 30 (3000K) 35 (3500K) 40 (4000K) WD (Warm Dim 1800-3000K)	WH (White) BK (Black) BP (Brushed Pewter) BC (Brushed Copper) SN (Satin Nickel)	S (Spot / 22 deg.) M (Medium / 30 deg.) W (Wide / 40 deg.) F (Flood / 56 deg.)	9 (90 CRI+)	3E (120-277V, TRIAC/ELV/0-10V Dimming)	ST WH BK

Electrical and Control

Input voltage	See the ordering code
Control	TRIAC/ ELV Dimming ON 120V ONLY
Feature	Overload & short circuit protection

Construction

Material	Casting & Extrusion grade Aluminum Alloy
Finishes	WH / BK / BP / BC / SN
Optics	Field Interchangeable optics

Rating/ Certification/ Warranty

- Dry and damp Locations
- RoHS compliant
- 5 years/ 50,000 hrs warranty

Specification sheet

REV.1

QUB 55 CP D 15
Cylinder Pendant 150mm Length

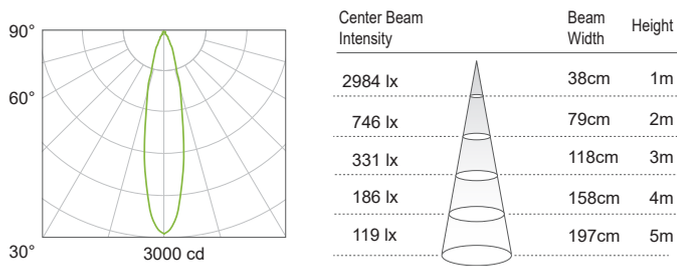
Photometrics

10.5W | 90CRI | 3000K | White body with Black trim

CCT	2700K-90+	3000K-90+	3500K-90+	4000K-90+
Factors	0.97	1.0	1.04	1.04

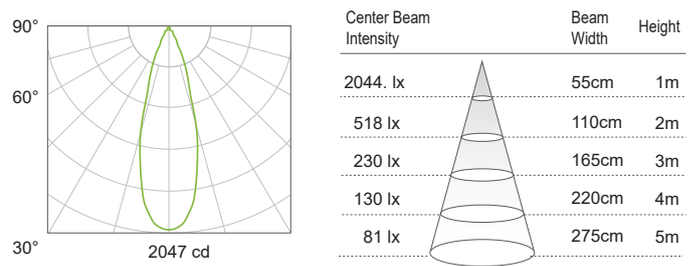
Spot 22°

Delivered Ourput : 697 lm | CBCP : 2965 cd | Beam Angle : 22°



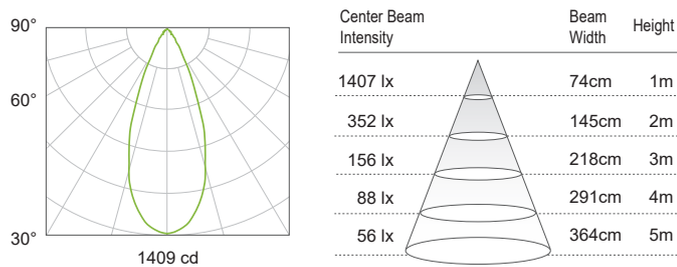
Medium 30°

Delivered Ourput : 675 lm | CBCP : 2031 cd | Beam Angle : 30°



Wide 40°

Delivered Ourput : 690 lm | CBCP : 1393 cd | Beam Angle : 40°



Flood 56°

Delivered Ourput : 809 lm | CBCP : 906 cd | Beam Angle : 56°

