

## D44 INDICO 215 ellittical DALI

### **PRODUCT INFO:**

Walk-over Installation type:

Urban landscape, façades and architectural works, wellness, hallway, Environments:

conference hall, places of worship, residential lighting

With rough-in housing Mounting type:

On normally inflammable surfaces allowed. Mounting note:

Corrosion resistant die-cast aluminium body and dome. Body:

the exposure of over 1500 hours in a saline mist environment).

Polyester powder coating, with a pluriprocessed against corrosion (passed

AISI 304 stainless steel screws

Silicone Rubber Seals: 2000Kg Static load:

AL | aluminium grey Standard Colour: GR | graphite satin finish Option colors:

### **DIMENSIONS:**

Total diameter device (mm): 215(8,46")

### **OPTICAL:**

Painting:

Screws:

Unbreakable UV-resistant polycarbonate Diffuser:

Ellittical Beam: Direct Emission: Yes Adjustable:

### ELECTRICAL:

Item codes: D44K/P2-LWNNB-DD-AL

D44K/P2-LWWNB-DD-AL

Ballast type: DALI Frequency: 50-60Hz

Lifetime: 50.000h L80B10 (Ta=25°C)

Line input: Pre-wired and tested with resin sealed watertight H07RN-F - H05RN-F

(tellux/PO1 model) cable (for a fast and secure connection to the main

power line, use ACS/CR1 connector or similar).

Mounting ballast type: Integral Voltage: 110-277 V Separate ignition: Νo Emergency 1E: Νo

Emergency 3E: Νo

## LIGHTING SOURCE for model D44K/P2-LWNNB-DD-AL

MacAdam: Step 3 Output Flux: 342lm LED Source type: System power: 10\\

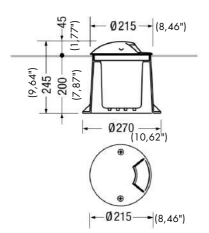
4000K CRI>80 Temperature Colour:

### LIGHTING SOURCE for model D44K/P2-LWWNB-DD-AL

MacAdam: Step 3 Output Flux: 323lm LED Source type: System power: 10W

Temperature Colour: 3000K CRI>80















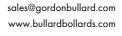












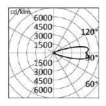


991 South Gull Lake Dr Richland, MI 49083 USA



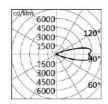
# D44 INDICO 215 ellittical DALI

## PHOTOMETRICS:





h (m)	Ø (m)	— γ=0.0 α=13°	Ø (m)	Y=0.0 β=43*	Emed (lx)
10.00	2.09		5.84		15
8.00	1.67		4.67		24
6.00	1.25		3.50		42
4.00	0.83		2.34		95
2.00	0.42		1.17		378



D44K/P2-LWWNB-DD-AL

h (m)	Ø (m)	— Y=0.0 α=13°	Ø (m)	Y=0.0 β=43"	Emed (lx)
10.00	2.09		5.84		14
8.00	1.67		4.67		22
6.00	1.25		3.50		40
4.00	0.83		2.34		89
2.00	0.42		1.17		358

## **OPTIONAL ACCESORIES:**

### **Electrical**

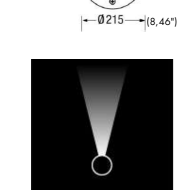
## ACS/CR7

IP68 connector plug and socket terminal for cable  $\varnothing 7\text{-}12\text{mm}$  -  $5x0,5\text{-}1,5\text{mm}^2$ .



#### ACS/FX05

3 ways IP68 wiring box for DALI looping connection.



(9,64") -245— -200— (7,87") **Ø215** → (8,46")

Ø270 \_\_\_| (10,62")



sales@gordonbullard.com www.bullardbollards.com

1-877-964-4646



991 South Gull Lake Dr Richland, MI 49083 USA