



DOC42

Width: 6"

Height: 42"

Docker ordering guide

Bollards & Columns



ordering logic

model

DOC42 Docker

lens material

- A acrylic
- P polycarbonate

lens finish

- C clear
- F frosted
- W white

source

- LED 17, 24 & 48W
- PSMH 50 - 70W
- HPS 50 - 70W
- CF 13 - 42W

optics

- IND5 indirect type V (LED)
- INL internal louvers
- ENL external louvers
- GR3 glass refractor type III
- GR5 glass refractor type V
- BL bare lamp

electrical options

- FS fusing
 - PEC photocell
 - IQ lamp/ballast diagnostics
 - LSP lightning surge protector *
- * standard with LED

style options

- CES chain eye, single
- CED chain eye, double

mounting options

- AB anchor base
- DBE direct burial extension

model (cont)

DOC42 Docker

color (see page 33 for additional information)

- BB black
- BZ bronze
- BG green
- BW white
- BY gray
- RAL RAL _____
- OTHER _____

footnotes:

1. Medium socket is standard for all HID sources.
2. IND optics require LED source, LED source requires IND optics.
3. Factory suggests that BL option is selected only when a low wattage source is used in conjunction with non-clear lenses.
4. LED and CF sources utilize a 120-277 voltage-sensing electronic driver, HID sources utilize a Quad-Tap (120, 208, 240 & 277V) core & coil magnetic ballast. 12VDC LED drivers are available for solar power assembly integration, consult factory.
5. LED source shall be supplied at 4500K (CCT), specify is other color temp. is required (minimum quantities may apply).
6. Chain eye, unit only.