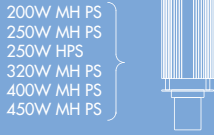




V5 System Parts

Standard POD



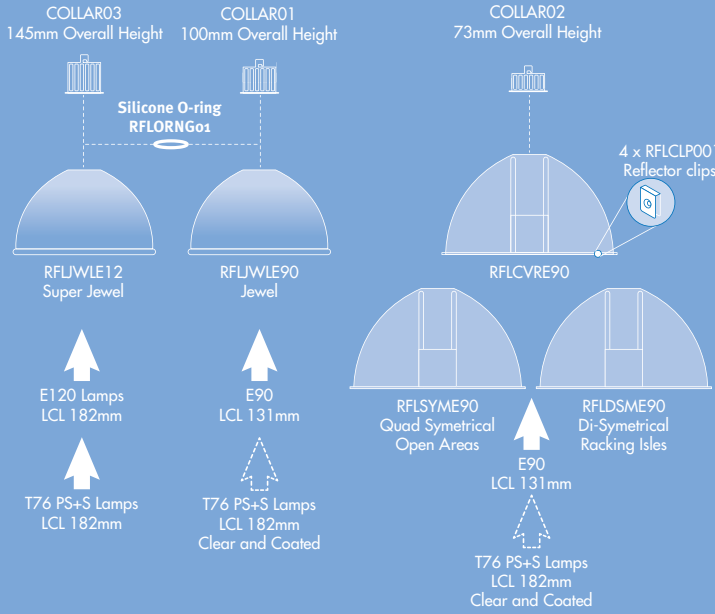
Larger POD

Control:
DALI or 1-10V / Switch Dim

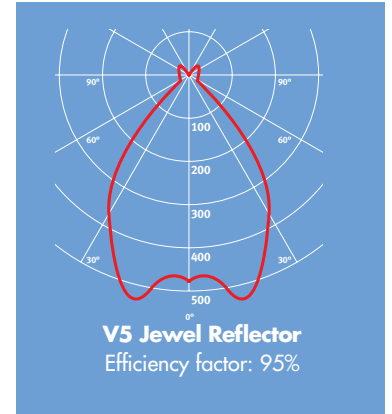
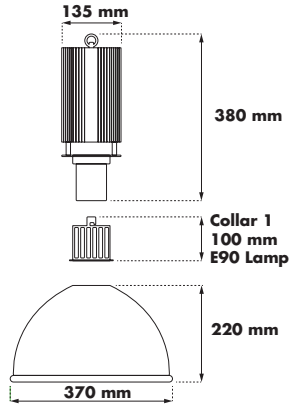


PODs available with either
DALI or 1-10V / Switch dimming

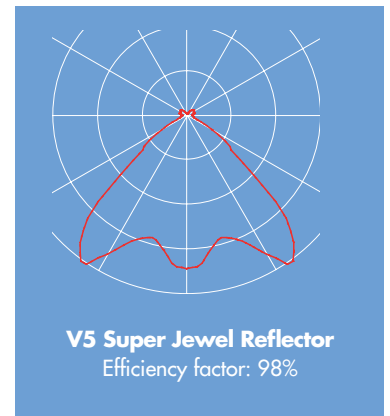
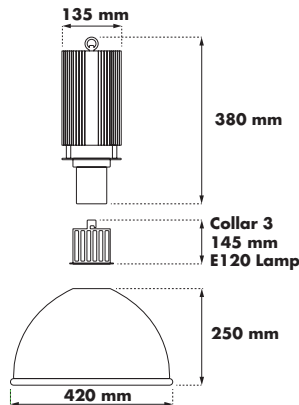
Can be used with any POD



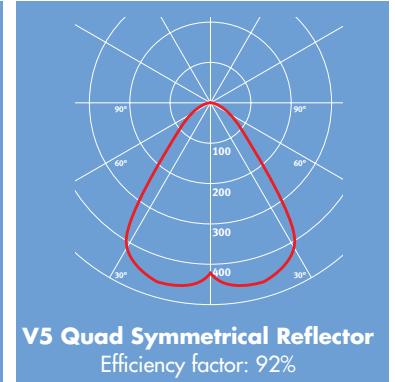
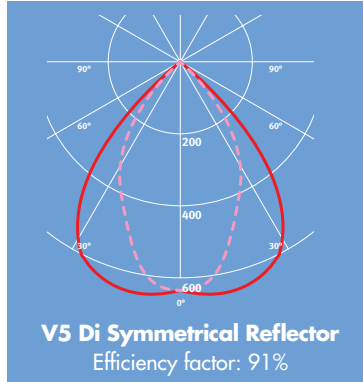
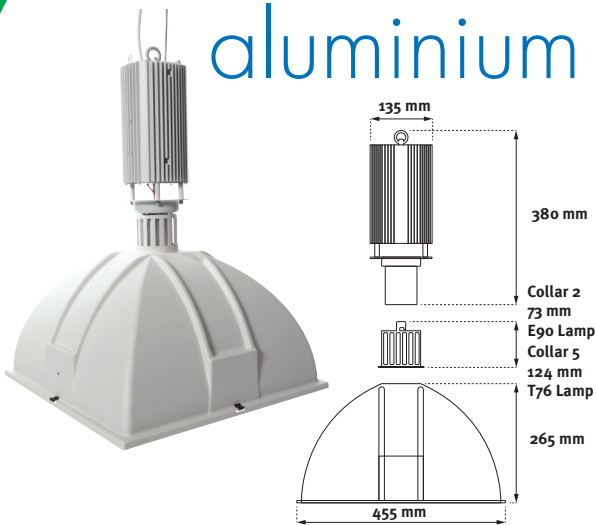
jewel reflector



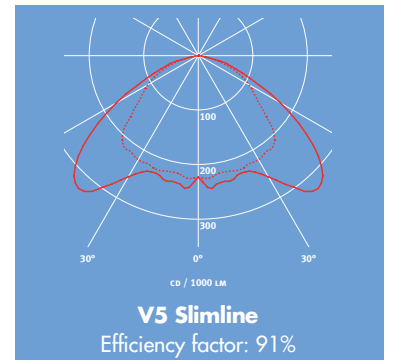
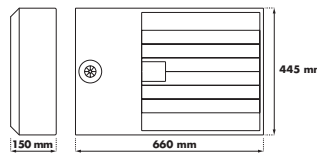
super jewel reflector



aluminium reflector



slimline



Catalogue Number Jewel

V5

Luminaire Style
L = Standard V5 Luminaire
C = SPC colour
P = IP Rated Version

Wattages
20 = 200W
21 = 210W
25 = 250W
32 = 320W
35 = 350W
40 = 400W
45 = 450W

PS or PS+S
O = Standard Pulse Start
S = Pulse Start Sustainability

Control Method
D = DALI
W = Wireless
S = Standard 1-10V with switch dimming
P = Power Line Communication (PLC)

Reflectors
SJ = Super Jewel (E120 / T76 Lamps)
JW = Jewel (Ego Lamps)

Additions
SN = Sensor
PN = Part Night Version

For example: **V5L200WSJSN** = V5 Standard 200W PS Wireless Super Jewel Sensor

Catalogue Number Aluminium

V5

Luminaire Style
L = Standard V5 Luminaire
C = SPC colour
P = IP Rated Version

Wattages
20 = 200W
21 = 210W
25 = 250W
32 = 320W
35 = 350W
40 = 400W
45 = 450W

PS or PS+S
O = Standard Pulse Start
S = Pulse Start Sustainability

Control Method
D = DALI
W = Wireless
S = Standard 1-10V with switch dimming
P = Power Line Communication (PLC)

Reflectors
OA = Open Areas
HR = High Rack Di-Symmetrical

Additions
SN = Sensor
PN = Part Night Version

For example: **V5C210SHRPN** = V5 SPC 210W PS 1-10V Hi Rack Part Night

Catalogue Number Slimline

V5

Luminaire Style
S = Slimline Horizontal

Wattages
20 = 200W
21 = 210W
25 = 250W
32 = 320W
35 = 350W
40 = 400W
45 = 450W

PS or PS+S
O = Standard Pulse Start
S = Pulse Start Sustainability

Control Method
D = DALI
W = Wireless
S = Standard 1-10V with switch dimming
P = Power Line Communication (PLC)

Reflectors
SL = Horizontal Racking

Additions
SN = Sensor
PN = Part Night Version

For example: **V5S40SDLSN** = V5 Slimline 400W PS+S DALI Racking Sensor