

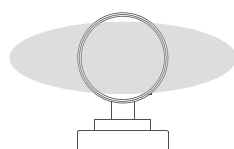
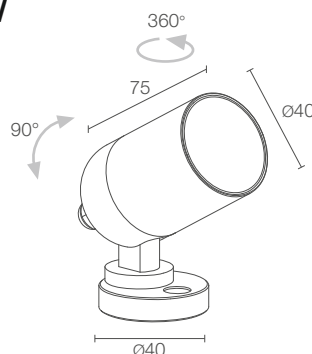
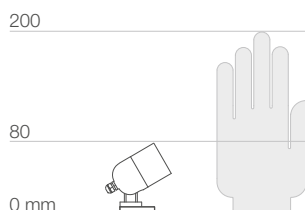




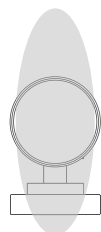
PIVOT

OUTDOOR PROJECTORS FOR HIGHLIGHTING ARCHITECTURAL DETAILS

PIVOT 1.7



15°x47° optics



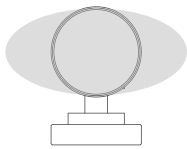
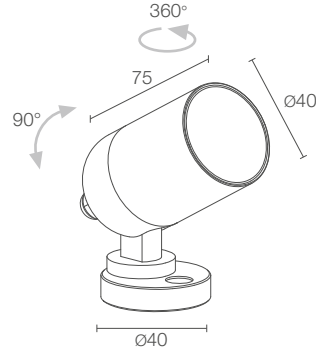
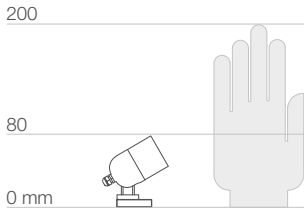
46°x16° optics

POWER SUPPLY CODE	24Vdc CP170 ■ ■ ■ ■ E White CP170 ■ ■ ■ ■ N Anodized black CP170 ■ ■ ■ ■ A Anodized grey CP170 ■ ■ ■ ■ H Anthracite CP170 ■ ■ ■ ■ T Cor-ten CP170 ■ ■ ■ ■ S Jasper green CP170 ■ ■ ■ ■ U Copper
POWER	0 - 3.5W only 5° optics (4000K only CRI 80) 1 - 5W 2 - 7W
CRI	0 - CRI 80 1 - CRI >90
LED COLOUR	F - 2700K 5 - 3000K 9 - 4000K
OPTICS	U - 5° only 3.5W (4000K only CRI 80) V - 8° T - 11° S - 17° P - 21° sharp M - 34° L - 43° J - 45° Q - 51° sharp K - 54° W - 15°x47° X - 46°x16°
LUMEN OUTPUT AT SOURCE	488 lm (3000K, 5W, CRI 80) 657 lm (3000K, 7W, CRI 80)
DELIVERED LUMEN OUTPUT	352 lm (3000K, 34°, 5W, CRI 80) 463 lm (3000K, 34°, 7W, CRI 80)
NO. AND TYPE OF LED	1 high intensity power LED 3-step MacAdam, 1/4 ANSI BIN (version with 5° optics) 50000h L90 B10 (Ta 25°C)
MATERIAL	body in anticorodal aluminium screen in serigraphed, tempered, transparent extra-clear glass
POWER SUPPLY UNIT	not included, see p. 193
POWER CABLES	includes 1.5 m neoprene cable H05RN-F 2x0.35/0.75 Ø6.3 mm
MOUNTING	surface mounted (ceiling, wall, ground, spike, strap)
ACCESSORIES	see p. 192
PHOTOMETRIC DATA	see p. 798

< PIVOT 1.7
3000K, 5W, 11°, anodized grey
Light planning by / Cristian Turra
Photo by / Alessio Tamborini
Private residence, Brescia, Italy

PIVOT

PIVOT 1.8



22°x46° optics



46°x22° optics

POWER / POWER SUPPLY CODE	max 4.5W max 500mA CP1820N00 6 0 E - White CP1820N00 6 0 N - Anodized black CP1820N00 6 0 A - Anodized grey CP1820N00 6 0 H - Anthracite CP1820N00 6 0 T - Cor-ten CP1820N00 6 0 5 - Jasper green CP1820N00 6 0 U - Copper
HONEYCOMB LOUVRE	0 - not present 1 - present
OPTICS	S - 20° M - 33° L - 45° K - 58° X - 46°x22° W - 22°x46°
POWER CABLES	includes 1.5 m PVC cable FROR 6x0.25 Ø4.6 mm 1 - 5 m 2 - 10 m 3 - 15 m 4 - 20 m
LED COLOUR	RGB
LUMEN OUTPUT AT SOURCE	201 lm, R: 50 lm G: 111 lm B: 40 lm (500mA)
DELIVERED LUMEN OUTPUT	154 lm, R: 43 lm G: 84 lm B: 27 lm (500mA, 33°)
NO. AND TYPE OF LED	3 power LEDs 50000h L90 B10 (Ta 25°C)
MATERIAL	body in anticorrosion aluminium screen in serigraphed, tempered, transparent extra-clear glass
POWER SUPPLY UNIT	not included, see p. 193 and 844
WIRING	series
MOUNTING	surface mounted (ceiling, wall, ground, spike, strap)
ACCESSORIES	see p. 192
PHOTOMETRIC DATA	see p. 799

PIVOT 1.7 >

3000K, 5W, 54°, anodized grey

Light planning by / MI10studio

Photo by / Germano Borrelli

Il Vittoriale degli Italiani

Gardone Riviera, Brescia, Italy



PIVOT

ACCESSORIES AND POWER SUPPLY UNITS

PIVOT 1.7

PIVOT 1.8

ANTI-GLARE ACCESSORIES



Honeycomb louvre built into the lighting fixture

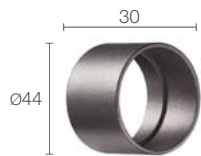
order together with the lighting fixture

the honeycomb louvre can be fitted on all optics, except for the sharp optics

WH0310

WB0310E
White
WB0310N
Anodized black
WB0310A
Anodized grey
WB0310H
Anthracite
WB0310T
Cor-ten
WB0310S
Jasper green
WB0310U
Copper

WB0310E
White
WB0310N
Anodized black
WB0310A
Anodized grey
WB0310H
Anthracite
WB0310T
Cor-ten
WB0310S
Jasper green
WB0310U
Copper



Standard snoot



Asymmetrical snoot

WB0311E
White
WB0311N
Anodized black
WB0311A
Anodized grey
WB0311H
Anthracite
WB0311T
Cor-ten
WB0311S
Jasper green
WB0311U
Copper

WB0311E
White
WB0311N
Anodized black
WB0311A
Anodized grey
WB0311H
Anthracite
WB0311T
Cor-ten
WB0311S
Jasper green
WB0311U
Copper

ACCESSORIES FOR INSTALLATION



Spike for in-ground installation

WP0100

WP0100



Fastener strap - 5 m

WP1004

WP1004



POWER CABLES Pivot 1.7

to order the power cable, add the suffix -1, -2, -3 or -4 to the code for the lighting fixture

- 1 length 5 m
- 2 length 10 m
- 3 length 15 m
- 4 length 20 m

Neoprene cables
H05RN-F 2x0.35/0.75 Ø6.3 mm IPS

POWER SUPPLY UNITS Pivot 1.7

Max no. fixtures	PSU	IP	Page
1...n	24Vdc	20	847
1...n	24Vdc	67	847

POWER SUPPLY UNITS Pivot 1.8

Max no. fixtures	PSU	IP	Page
-	RGB controller	-	855 - 860

▼
PIVOT 1.8
RGB, 4.5W, 58°, white
Project and light planning by / pbr Planungsbüro Rohling
Photo by / Andreas Secci
SoleVital, Bad Laer, Germany

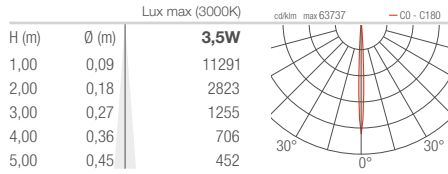


PIVOT

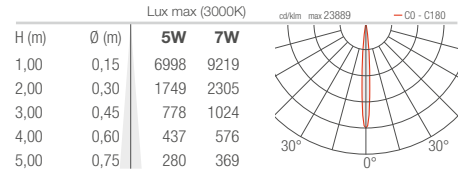
OUTDOOR PROJECTORS

PIVOT 1.7

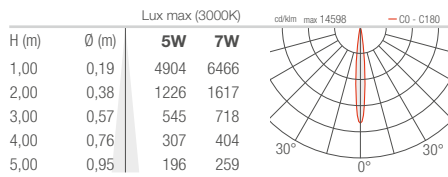
U - 5° CRI 80



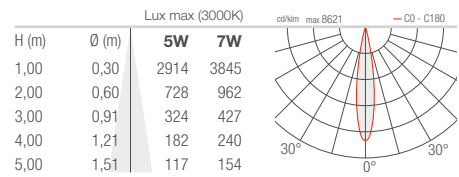
V - 8° CRI 80



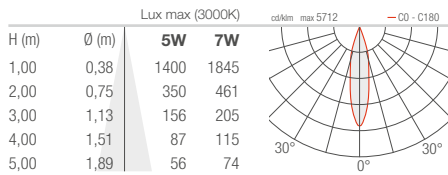
T - 11° CRI 80



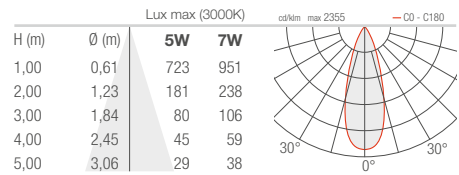
S - 17° CRI 80



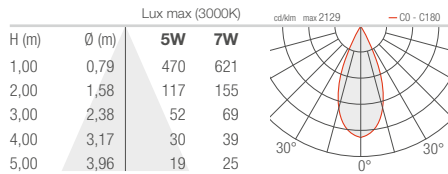
P - 21° sharp CRI 80



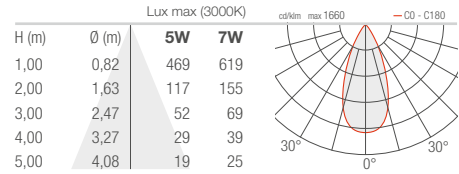
M - 34° CRI 80



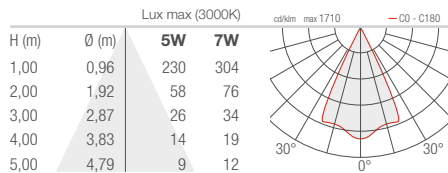
L - 43° CRI 80



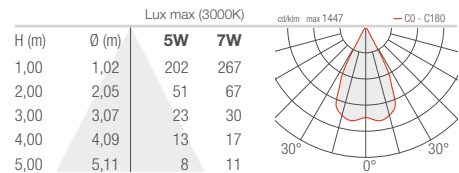
J - 45° CRI 80



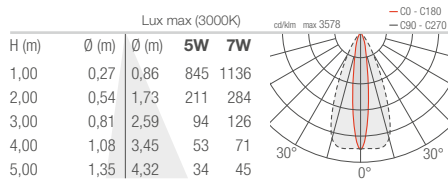
Q - 51° sharp CRI 80



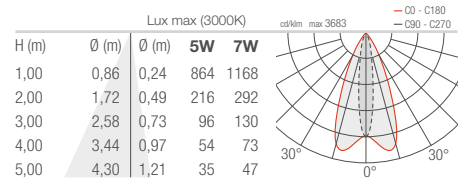
K - 54° CRI 80



W - 15°x47° CRI 80



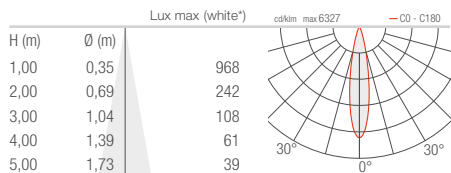
X - 46°x16° CRI 80



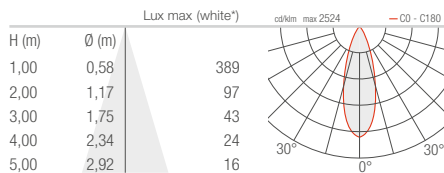


PIVOT 1.8

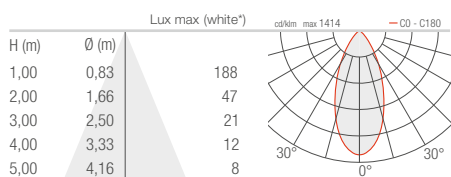
S - 20°



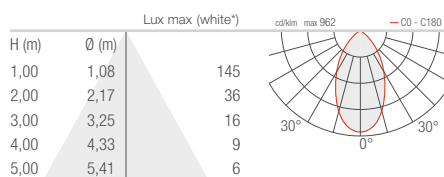
M - 33°



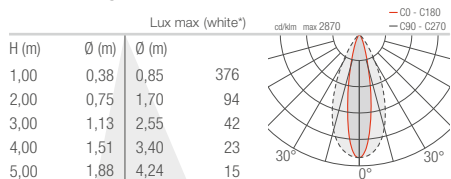
L - 45°



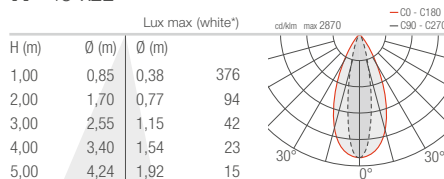
K - 58°



W - 22°x46°



X - 46°x22°



* White created by mixing the colours