

LED 3000K 5400lm LED 3000K 5400lm h C0 [m] Ø[m] 1.0 0.19 2.0 0.38 3.0 0.58 4.0 0.77 5.0 0.96 996 ©[m] 1.18 2.37 3.55 4.73 5.91

071 676 03 902 | stainless steel

hi.vertical 2.0 inground luminaire LED | 83 W 3000 K



- inground luminaire hi.vertical 2.0
- for mounting into separate in-ground housing
- for optimal illumination of vertical facades
- with LED 7200 lm
- colour temperature: 3000 K
- colour rendering index: CRI >90
- L80 / B10 (50.000h) SDCM < 2

Em [lx]

- net luminous flux: 5400 lm
- total load: 83 W
- luminous efficacy: 65,1 lm/W
- oval flood
- 11° x 61°
- with built in LED power unit, electronic, 220-240 V, 0/50/60 Hz
- power supply: supply cord, H07RN-F 3x1,5 mm², length: 1300 mm
- housing of aluminium and die cast aluminium
- with stainless steel cover frame
- with integrated lens system for homogenous wall illumination
- length: 996 mm, width: 142 mm
- recessing depth: 133 mm
- load capacity 1000 kg or 3000 kg with seperate installation housing or housing for concrete - adjustable optics ± 15°, adjustable from outside in
- operation
- weight: 11,9 kg
- protection rating: IP68 1m / 0,5h
- protection class I
- 5 years Hoffmeister warranty
- Made in Germany
- maximum ambient temperature: 30 ° C
- impact resistance class: IK10
- certificates: CE, manufactured according to DIN VDE 0711 / EN 60598
- colour: stainless steel
- 071 676 03 902
- Overview of accessories on the following page / s

HOFFMEISTER

071 676 03 902 **accessory**

Optional accessories

description accessory general	dimensions in mm	item number	picNo.
moulded sleeve for connecting to an underground cable	LxWxH: 150 x 75 x 50	071 213 00 000	01
connection sleeve IP68 for ground recessed luminaire	ØxL: 26,5 x 116	071 212 00 000	02
housing for concrete cast, made of stainless steel, up tp 3t load capacity for ground recessed luminaire hi.vertical 2.0	LxWxH: 1038 x 116 x 184	071 693 00 000	03
in-ground housing for ground recessed luminaire hi.vertical 2.0 - up to 3t load capacity	LxWxH: 1042 x 174 x 173	071 698 00 000	04







