

Hemera Downlighter

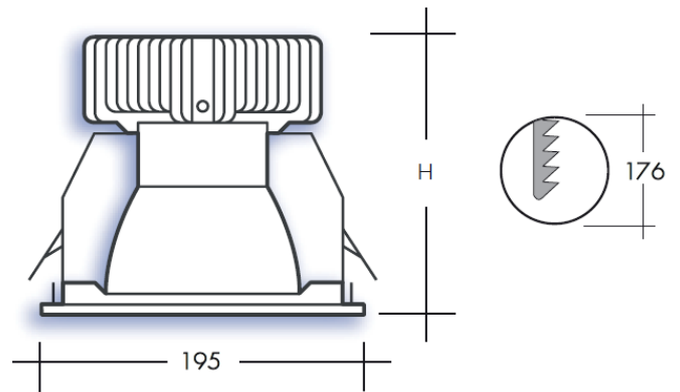


- Efficacies up to 112lm/W
- Impact rating of IK10 (with SG8 & SG9)
- IP20 suitable for internal environments
- Nominal life-time of 80,000h (L80/B10)
- Colour stability with 3 step MacAdam
- High colour rendering index CRI > 80
- Emergency BLF = 291lm

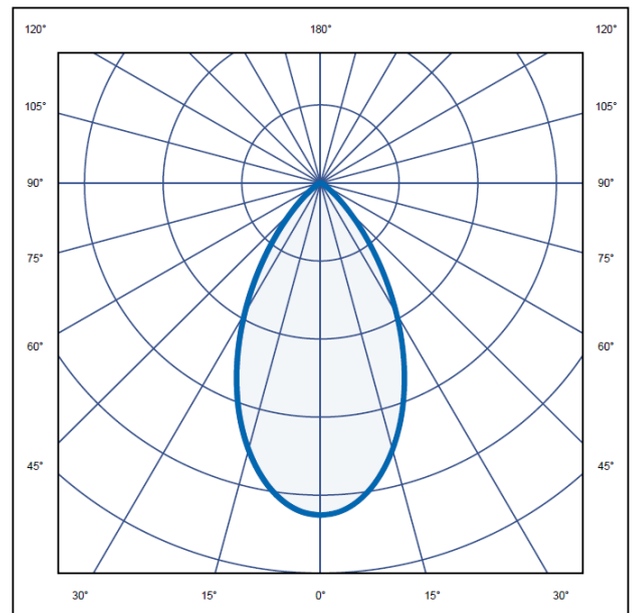
To Specify:

Select Part Number with additional options if required
e.g. **HEM/1890/4/DIM/MON/SG2**

= Hemera, 1889lm, 17W, 4000K, DALI dimmable c/w self-test emergency and IP54 centre frost glass



Part No.	W	lm	lm/W	H(mm)	CCT
HEM/1010/3	10	1009	105	120	3000K
HEM/1090/4	10	1090	112	120	4000K
HEM/1740/3	17	1743	102	120	3000K
HEM/1890/4	17	1889	108	120	4000K
HEM/2680/3	30	2675	88	120	3000K
HEM/2900/4	30	2902	95	120	4000K
HEM/4180/3	46	4177	90	140	3000K
HEM/4530/4	46	4532	97	140	4000K



Options

For DALI dimmable suffix

For Casambi enabled suffix

For tunable white suffix

For 3hr emergency suffix

For self-test emergency suffix

For DALI addressable emergency suffix

For wireless dimmable system suffix

For wireless addressable emergency suffix

For Anti-Ligature suffix

/DIM

/CAS

/TW

/EMR

/ST

/EMP

/WD

/WAE

/AL

Hemera Downlighter

Clear drop glass /DG1



Frost outer drop glass /DG2



Frost centre drop glass /DG3



Frost drop glass /DG4



Clear halo drop glass /DG5



Frost halo drop glass /DG6



Frost drop ring /DG7



Blue drop ring /DG8



Black drop ring /DG9



Mesh trim fitted /MT



Hemera Downlighter

IP54 clear glass /SG1



IP54 centre frost glass /SG2



IP54 frost glass /SG3



IP54 clear polycarbonate /SG4



IP54 opal polycarbonate /SG5



IP44 prismatic lens /SG6



Universal bezel -
for use with IP65 glasses /UB



IP65 clear glass /SG7



IP65 clear polycarbonate /SG8



IP65 opal polycarbonate /SG9



Frost Hi-Light /HL1



Blue Hi-Light /HL2



White Anti-Tamper Bezel /ATWH

