

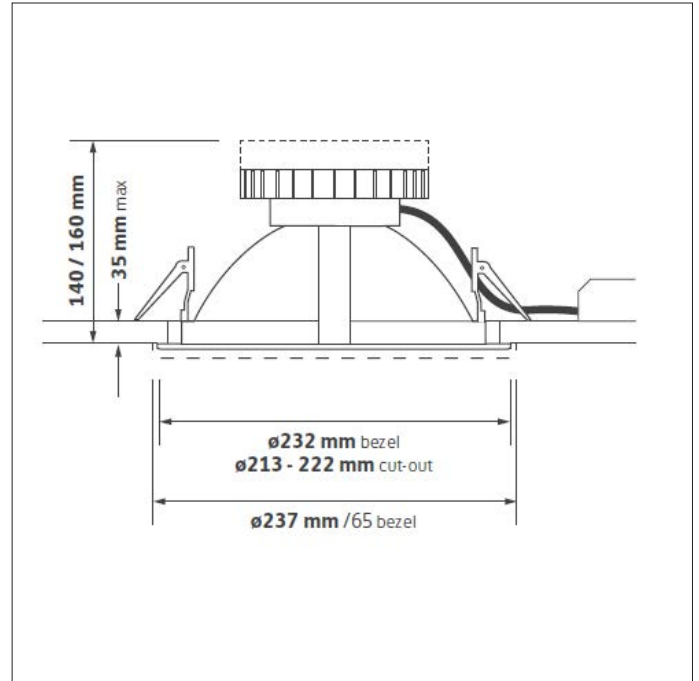
Hemera L

Downlighter

Innovation.
Collaboration.
Illumination.



Indoor Lighting



Key features

- IP20
- Impact rating of IK10 (with SG8 & SG9)
- Nominal life-time of >60,000 h (L70/B10)
- Colour stability with 3 step MacAdam
- High colour rendering index CRI > 80

For all accessories, see following pages.

Options

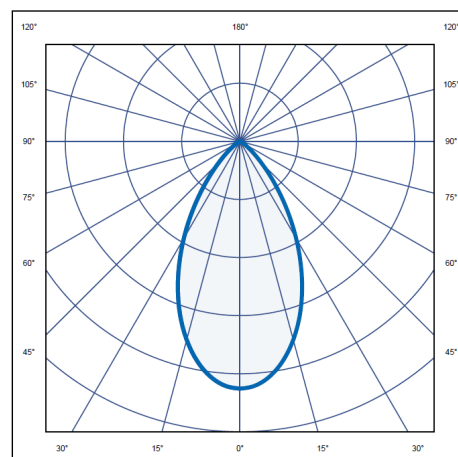
- For DALI dimmable suffix /DIM
- For Tunable White suffix /TW
- For Casambi enabled suffix /CAS
- For wireless dimmable system suffix /WD
- For 3 hr self-contained emergency suffix /EMR
- For self-test emergency suffix /ST
- For DALI addressable emergency suffix /EMP
- For wireless addressable emergency suffix /WAE
- For Anti-Ligature versions available suffix /AL

i.e. HEM/L/1850/4/DIM/ST =

Hemera L, 1850 lumens, 17W,4000K, DALI dimmable c/w self-test emergency

Part No.	Lm	W	CCT
HEM/L/1075/3	1075	9.5	3000K
HEM/L/1175/4	1175	9.5	4000K
HEM/L/1850/3	1850	17.5	3000K
HEM/L/2000/4	2000	17.5	4000K
HEM/L/2850/3	2850	30.5	3000K
HEM/L/3075/4	3075	30.5	4000K
HEM/L/4425/3	4425	46.5	3000K
HEM/L/4800/4	4800	46.5	4000K

For more information, please contact Sales@ldl.lighting



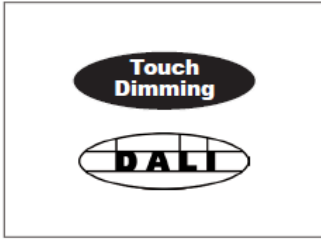
Hemera L

Downlighter

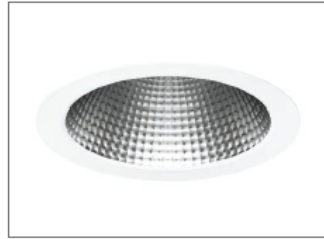
Innovation.
Collaboration.
Illumination.



Indoor Lighting



/T+DALI
Touch dimming / DALI



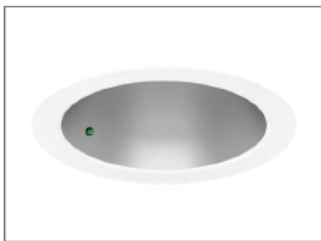
/MF40
40° multi-faceted reflector



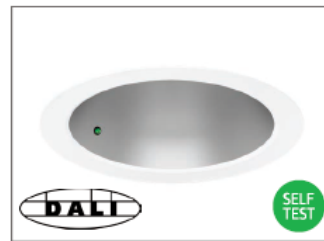
/EM
Emergency (remote indicator)



/EMD
DALI and self-test emergency
(remote indicator)



/EMI
Emergency (integral indicator)



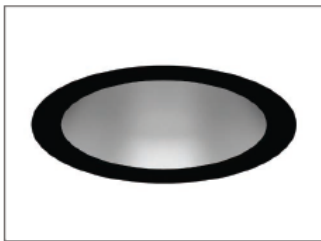
/EMDI
DALI and self-test emergency
(integral indicator)



/54
Clear IP54 sealed lens



/65
Bezel adapted to accept IP65 over-bezel



Product Variation
Bezel available in any RAL colour



/BTC
Casambi Bluetooth wireless network
(inc dim)

IP65 Bezel

Please specify with adapted bezel **/65**



IP65/002/240
IP65 bezel - White RAL9010 with clear glass



IP65/008/240
IP65 bezel - White RAL9010 with opal polycarbonate



IP65/009/240
IP65 bezel - White RAL9010 with clear polycarbonate



GF008 / GF010
Anti-tamper driver / Anti-tamper bit for IP65 bezel