

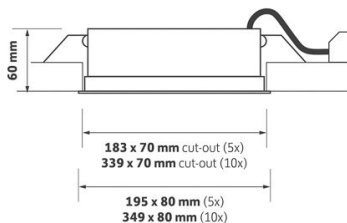
Model Ref.	Power (tcW)	Lumens (P/W)	Luminaire Output (lm)	Colour	Dimension	Cut Out	IP Rating
ASH/5/7W/3K	7	75	525	830	∅ 195mm x 80mm	183 x 70 mm	IP20
ASH/5/7W/4K	7	75	525	840	∅ 195mm x 80mm	183 x 70 mm	IP20
ASH/5/13W/3K	13	80	1050	830	∅ 195mm x 80mm	183 x 70 mm	IP20
ASH/5/13W/4K	13	80	1050	840	∅ 195mm x 80mm	183 x 70 mm	IP20
ASH/10/13W/3K	13	80	1050	830	∅ 349mm x 80mm	339 x 70 mm	IP20
ASH/10/13W/4K	13	80	1050	840	∅ 349mm x 80mm	339 x 70 mm	IP20
ASH/10/23W/3K	23	91	2100	830	∅ 349mm x 80mm	339 x 70 mm	IP20
ASH/10/23W/4K	23	91	2100	840	∅ 349mm x 80mm	339 x 70 mm	IP20

## Key Features

- Adjustable high end mini linear downlight
- Samsung high power, high efficiency LEDs
- Extruded aluminium super-fin heatsink
- Injection moulded low glare matt-black baffle
- Ra90 high colour rendering
- Available with over 100 llm/tcW
- High clarity 30° medium beam lens
- Ultra slim clean-line bezel
- Long life - >60,000 Hours L80/F50
- Short circuit, overload and temperature protection
- 500mm mains lead

## Please select from the options below

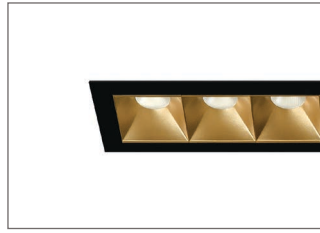
Dali	/DA
Emergency	/EM
Dali Emergency	/DA/EM
DALI Emergency Empro	/DA/EMPRO
Black Baffle	/WBF
Gold Baffle	/GBF
Black Bezel	/BBZ
Grey Bezel	/GBZ
10° super narrow beam lens	/10NB
15° narrow beam lens	/15NB
50° wide beam lens	/50WB
Casambi wireless network (inc dim)	/CMDIM



Options



**/WH**  
White baffle



**/GD**  
Gold baffle



**/BK**  
Black bezel RAL9005



**/GY**  
Grey bezel RAL9006



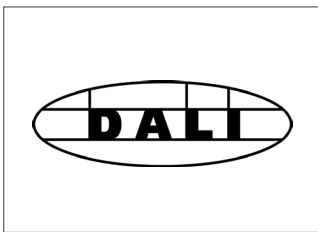
**/SNB**  
10° super narrow beam lens



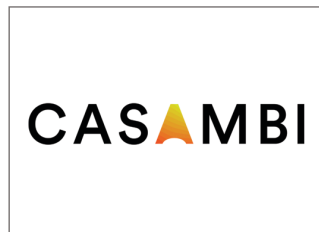
**/NB**  
15° narrow beam lens



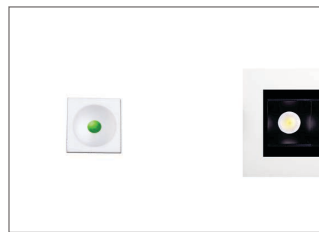
**/WB**  
50° wide beam lens



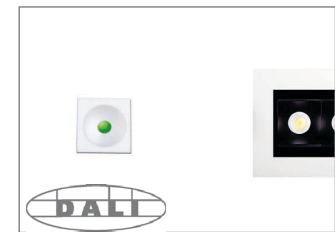
**/T+DALI**  
Digital addressable lighting interface



**/BTC**  
Casambi wireless network  
(inc dim)



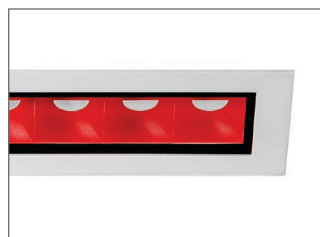
**/EM**  
Emergency conversion



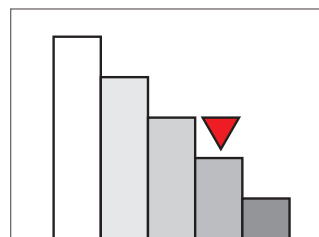
**/EMD**  
DALI Emergency conversion



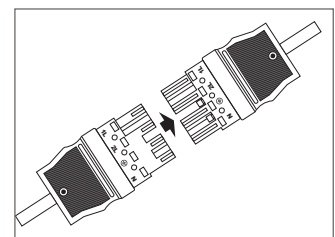
**Product variations**  
Coloured bezel



**Product variations**  
Coloured baffles



**Product variations**  
Lower Outputs



**Product variations**  
Plug and Sockets