

QUINTO - AFE

DATASHEET

GAMMA
ILLUMINATION



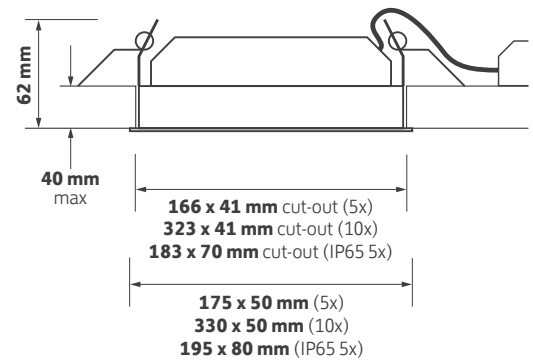
Key Features

- High end mini linear downlight
- IP44 luminaire with a wide variety of options
- Samsung high power, high efficiency LEDs
- Extruded aluminium super-fin heatsink
- Injection moulded low glare matt black baffle
- Available with over 100 llm/tcW
- High clarity 30° medium beam lens
- Ultra slim clean-line bezel
- Lumen maintenance L80/F50 @ >60,000 hours
- Short circuit, overload and temperature protection
- 500 mm mains lead
- Ra90 colour rendering

Ordering Information

Lens	Luminaire Output (llm)	Power (tcW)	Colour	Model Ref.
5x	525	7	930	AFE001/LO
5x	525	7	940	AFE002/LO
5x	1050	13	930	AFE001
5x	1050	13	940	AFE002
10x	1050	13	930	AFE003/LO
10x	1050	13	940	AFE004/LO
10x	2100	23	930	AFE003
10x	2100	23	940	AFE004

Technical Drawing



Declaration of Conformity available

Options

Please select from the options below.

White baffle	/WH
Gold baffle	/GD
Black bezel RAL9005	/BK
Grey bezel RAL9006	/GY
10° super narrow beam lens	/SNB
15° narrow beam lens	/NB
50° wide beam lens	/WB
Plaster-in, trimless bezel	/PI
High colour rendering Ra90 LEDs	/9
Touch dimming / DALI	/T+DALI
Casambi Bluetooth wireless control (inc dim)	/BTC
Emergency conversion	/EM
DALI emergency conversion	/EMD
IP65 (5x only)	/65

QUINTO - AFE

OPTIONS AND ACCESSORIES



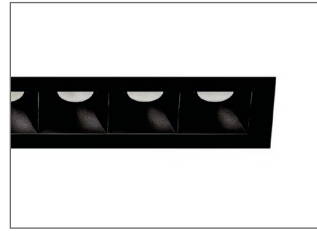
Options



/WH
White baffle



/GD
Gold baffle



/BK
Black bezel RAL9005



/GY
Grey bezel RAL9006



/PI
Plaster-in, trim-less bezel



/SNB
10° narrow beam lens



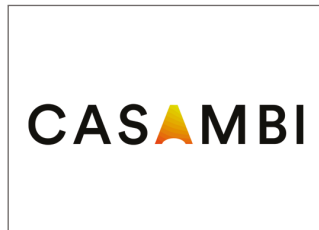
/NB
15° narrow beam lens



/WB
50° wide beam lens



/T+DALI
Touch dimming / DALI



/BTC
Casambi Bluetooth wireless control (inc dim)



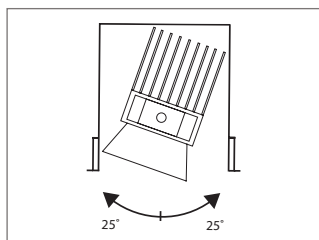
/EM
Emergency conversion



/EMD
DALI Emergency conversion

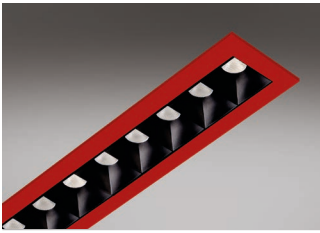


/65
IP65 version (5x only)

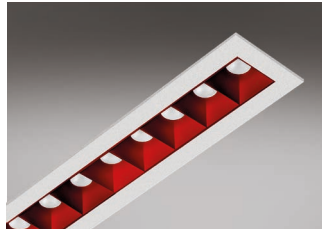


Adjustable version
Quinto AFF

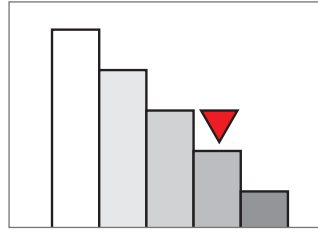
Product Variations (PV)



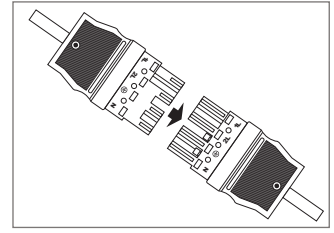
Product variations
Coloured bezel



Product variations
Coloured baffles



Product variations
Lower Outputs



Product variations
Plug and Sockets