

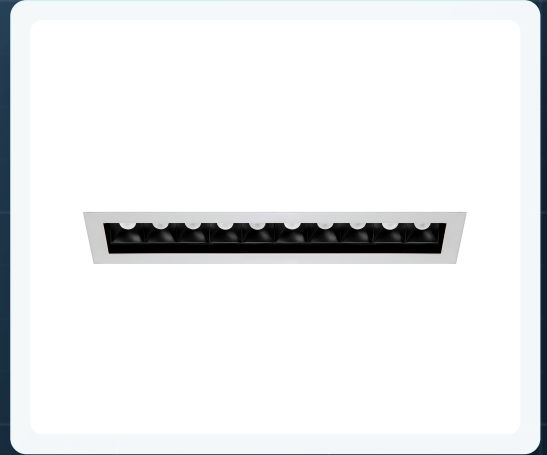
MINI LINEAR DOWNLIGHT / ADJUSTABLE / LOW GLARE






# Arc

Adjustable high-end mini linear downlight for architectural interiors.

Arc is an adjustable mini linear downlight for projects that need a clean recessed detail and controlled accent lighting from a compact aperture.

The ordering schedule lists 5x and 10x model references with 3000K and 4000K options, Ra90 colour rendering, a long-life LED package and a choice of finish, beam, control and emergency suffixes.



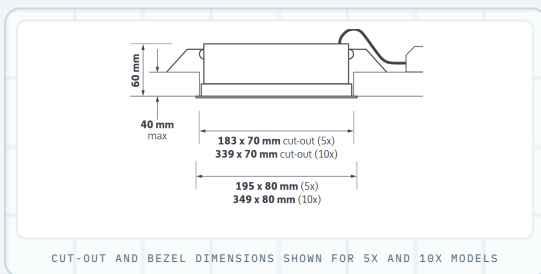
 <p><b>High-efficiency LEDs</b> Samsung high power LEDs with selected variants reported above 180 lm/W.</p>	 <p><b>Low-glare detail</b> Injection moulded matt black baffles help control glare in premium interiors.</p>	 <p><b>Beam choice</b> 18 degree, 15 degree and 50 degree lens options support narrow to wide accent lighting.</p>	 <p><b>Control options</b> DALI, Casambi and emergency conversion options are listed for project schedules.</p>	 <p><b>Long life</b> Rated above 60,000 hours to L80/F50.</p>
--	--	---	--	--

## Key Features

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

## Dimensions

TECHNICAL DRAWING



CUT-OUT AND BEZEL DIMENSIONS SHOWN FOR 5X AND 10X MODELS

Cut-out  
**183 x 70 mm (5x) / 339 x 70 mm (10x)**

Bezel  
**195 x 80 mm (5x) / 349 x 80 mm (10x)**

Body height  
**60 mm with 40 mm max below ceiling**

## Ordering Information

LENS	LUMINAIRE OUTPUT	POWER	COLOUR TEMPERATURE	MODEL REF.
5x	525 lm	7 W	3000K	ARC.001/LO
5x	525 lm	7 W	4000K	ARC.002/LO
5x	1050 lm	13 W	3000K	ARC.001
5x	1050 lm	13 W	4000K	ARC.002
10x	1050 lm	13 W	3000K	ARC.003/LO
10x	1050 lm	13 W	4000K	ARC.004/LO
10x	2100 lm	23 W	3000K	ARC.003
10x	2100 lm	23 W	4000K	ARC.004

## Options

**FINISH OPTIONS**  
/WH, /GD, /BK, /GY

**BEAM OPTICS**  
/SNB, /NB, /WB

**CONTROLS**  
/T+DALI, /BTC

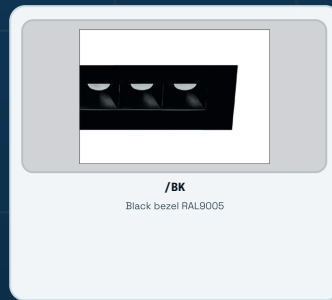
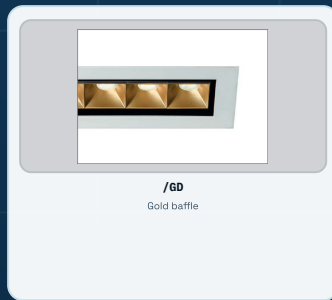
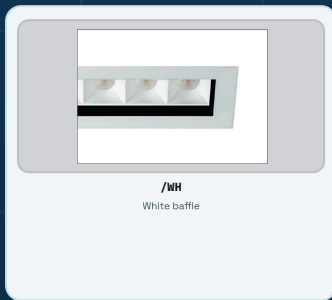
**EMERGENCY**  
/EM, /EMD

**PRODUCT VARIATIONS**  
PV

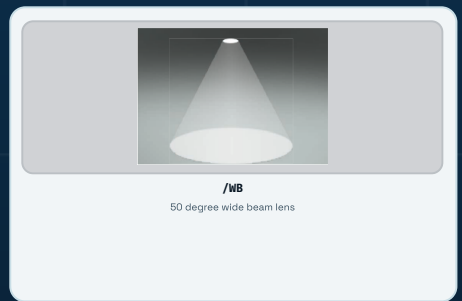
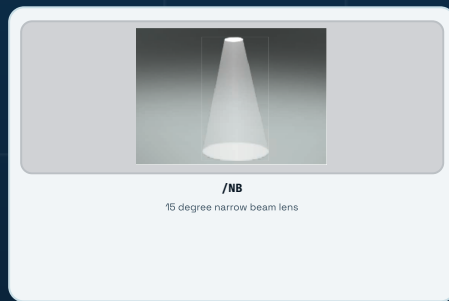
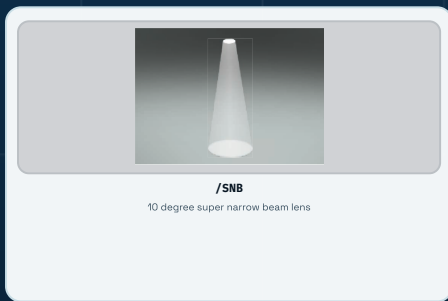
# Specification Options

Finish, beam, control and emergency options for Arc schedules.

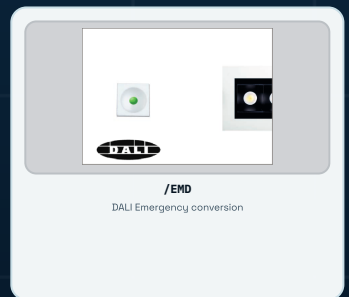
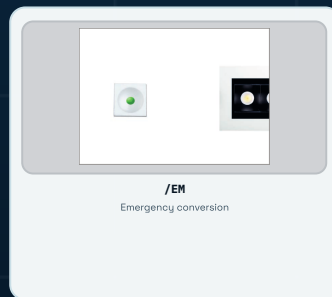
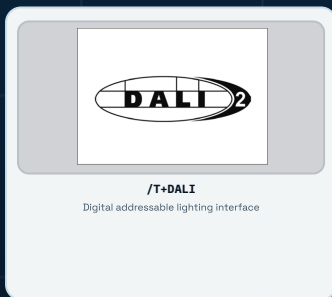
## Finish options



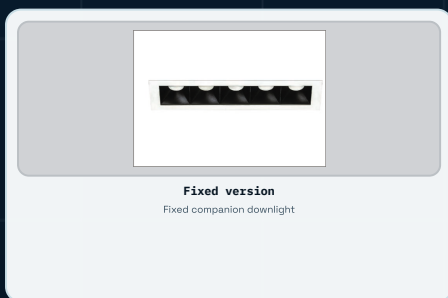
## Beam optics



## Controls and emergency




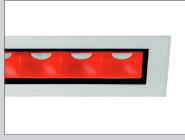
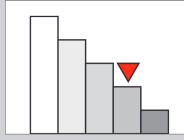
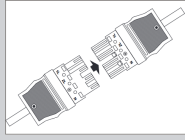
## Related version





# Product Variations

Product-variation options available for Arc. Contact sales to confirm availability and specification detail.

## Product variations

 <p><b>PV - Contact Sales</b> Coloured bezel</p>	 <p><b>PV - Contact Sales</b> Coloured baffles</p>	 <p><b>PV - Contact Sales</b> Lower outputs</p>	 <p><b>PV - Contact Sales</b> Plug and sockets</p>
---	---	---	---

	UK CA	CE		DC	Declaration of Conformity available
---	----------	----	---	----	-------------------------------------

Please note: Specification values may change due to rapid development of lighting technology. All performance data is taken at an ambient temperature of +25 deg C. Data may be rounded up/down for illustrative purposes. Tolerance range of optical and electrical data is +/-10%. We reserve the right to amend or change details without prior notification. E5DE.