

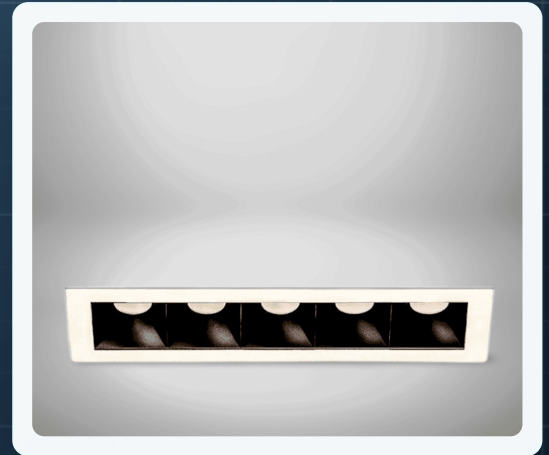
MINI LINEAR / RECESSED / LOW GLARE

# Pulse

High-end mini linear LED downlight for architectural interiors.

Pulse is a compact linear downlight for high-end architectural interiors where a clean aperture, low-glare optical control and practical specification flexibility are required.

The range includes 5-cell and 10-cell model references, 3000K and 4000K colour temperatures, standard and low-output variants, Ra90 colour rendering, Samsung high-power LEDs and a 35-degree medium beam lens as standard.



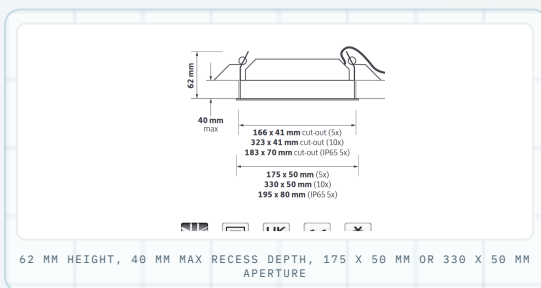
 <p><b>Low-glare baffle</b> Injection-moulded matt black baffle controls glare in compact linear apertures.</p>	 <p><b>Over 100 lm/tcW</b> Efficient LED package listed with more than 100 luminaire lumens per circuit watt.</p>	 <p><b>IP44 standard</b> IP44 luminaire as standard, with an IP65 option for 5-cell versions.</p>	 <p><b>&gt;60,000h L80/F50</b> Long-life LED platform for commercial interior projects.</p>	 <p><b>Samsung LEDs</b> Samsung high-power, high-efficiency LEDs are listed in the technical specification.</p>	 <p><b>Flexible specification</b> Finish, beam, control, emergency and product-variation options are available.</p>
--	--	--	--	--	--

## Key Features

- + High-end mini linear downlight.
- + Samsung high-power, high-efficiency LEDs.
- + Available with over 100 lm/tcW.
- + Injection-moulded low-glare matt-black baffle.
- + Ultra-slim clean-line bezel.
- + IP44 luminaire with a wide variety of options.
- + Ra90 high colour rendering.
- + Extruded aluminium super-fin heatsink.
- + High-clarity 35-degree medium beam lens.
- + 500 mm mains lead.

## Dimensions

PRODUCT DRAWING



## Ordering Information

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

## Options

### BAFFLE FINISH

/WH, /GD

### CONTROLS

/T+DALI, /BTC

### PRODUCT VARIATIONS

PV

### BEZEL FINISH

/BK, /GY

### EMERGENCY

/EM, /EMD

### ALTERNATIVE OPTICS

/SNB, /NB, /WB

### INGRESS PROTECTION

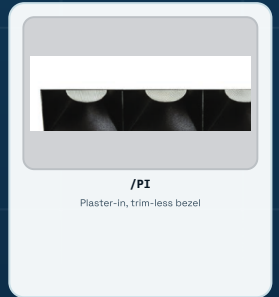
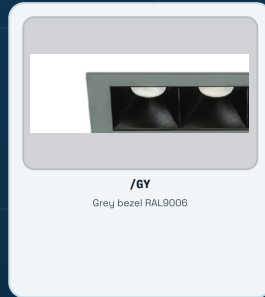
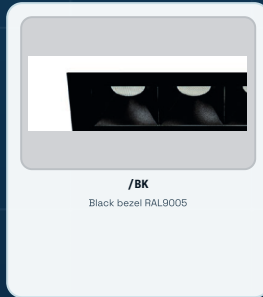
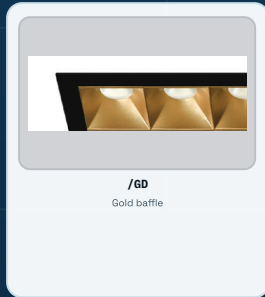
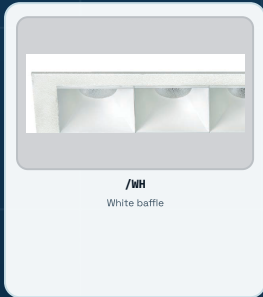
/65

# Specification Options

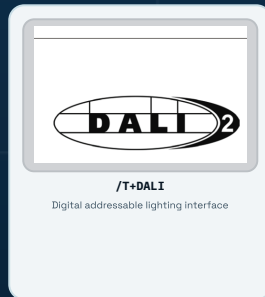
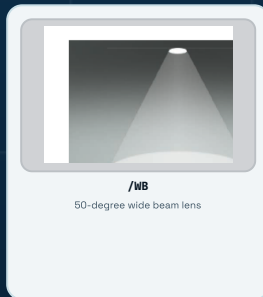
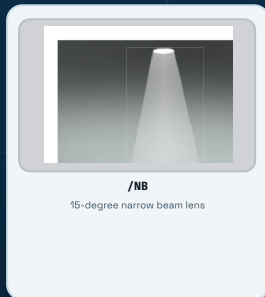
Finish, optical, control, emergency and IP options for Pulse schedules.

REV1 / MAY 2026  
LL-PULSE-DS

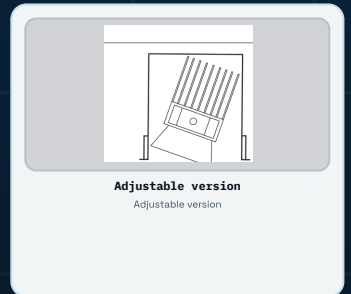
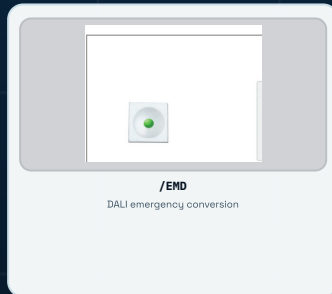
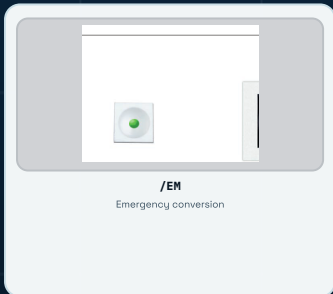
## Finishes and bezels



## Beam and control options



## Emergency and versions



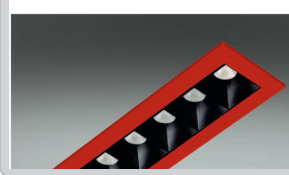
			<b>DC</b>	Declaration of Conformity available
--	--	--	-----------	-------------------------------------

Specification values may change due to rapid development of lighting technology. 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. E60E.

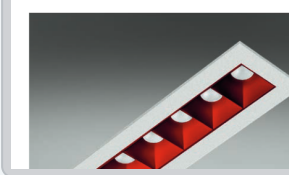
# Product Variations

PV options available for Pulse. Contact sales to confirm availability and specification detail.

## PV - product variations



**PV - Contact Sales**  
Coloured bezel






**PV - Contact Sales**  
Coloured baffles



**PV - Contact Sales**  
Lower outputs



**PV - Contact Sales**  
Plug and sockets

   **DC** Declaration of Conformity available