

DOWNLIGHTS / SURFACE MOUNTED / TRIDONIC

Synergy

Adjustable twin LED surface-mounted framelight for precise commercial accent lighting.

Synergy is a twin adjustable surface-mounted LED framelight for retail, hospitality and commercial interiors that need directional punch from a compact architectural body.

The range includes Tridonic LED and driver systems, medium beam as standard, beam-angle alternatives, black body option, high colour rendering and DALI-compatible control gear.



UK validated

Manufactured, tested and validated in the UK for commercial project schedules.



Philips system

LED and driver systems are selected for dependable commercial project use.



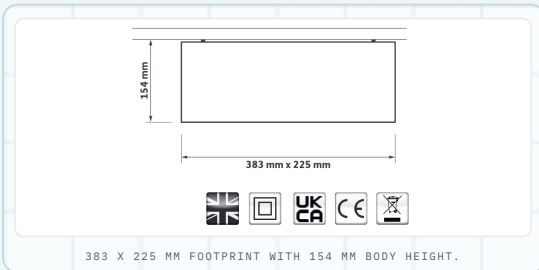
Configurable options

options can be added to the selected model reference for specification review.

Key Features

- + Fully adjustable twin LED surface-mounted framelight
- + Medium beam multi-faceted reflector as standard
- + Beam angle and colourway options
- + Life up to greater than 60,000 hours
- + Single version also available
- + Tridonic system for strong efficacy
- + Two gimbal fixing positions for added flexibility

Dimensions



Length
383 mm

Width
225 mm

Height
154 mm

Ordering Information

OUTPUT	POWER	COLOUR TEMP	MODEL REF.
2,050 lm	20 W	3000K	SYNERGY.001
2,050 lm	18 W	4000K	SYNERGY.002
4,000 lm	38 W	3000K	SYNERGY.003
4,000 lm	36 W	4000K	SYNERGY.004
6,000 lm	61 W	3000K	SYNERGY.005
6,000 lm	59 W	4000K	SYNERGY.006

Options

/NB

/NB

/ECO

/R9

/BK

SYNERGY.ACC.01

SINGLE AVAILABLE


RECESSED AVAILABLE

Specification Options

beam, control and finish options for Synergy project schedules.

Specification Options

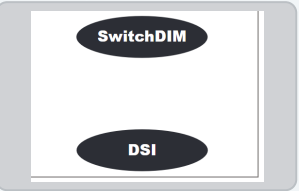
BEAM, CONTROL AND FINISH



/NB
Narrow beam reflector



/WB
Wide beam reflector




SwitchDIM
DSI



/ECO
SwitchDIM, DALI or DSI



/R9
High colour rendering option Ra 90




/BK
Black body and gimbal

UK
CA

CE



DC

Declaration of Conformity available

Confirm selected suffixes with the specification team before order placement.

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.

Product Variations

related-product and product-variation references for Synergy project schedules.

Product Variations


ALSO AVAILABLE

PRODUCT
PV
VARIATION


SYNERGY .ACC. 01
Other colours and specifications available on request

Related Products



ALSO AVAILABLE



Single available
See 160 Series




Recessed available
See 122 Series

UK
CA

CE



DC

Declaration of Conformity available

Related product references are included for specification comparison.

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.