

Slice Blade Building Blocks

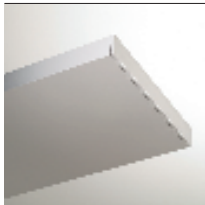
NOTES

- » The building blocks are made up of the extrusion, gear tray and lamps to the dimensions listed
- » The building blocks can be configured end to end and lighting types are interchangeable
- » The maximum extrusion length is 3600 mm (lengths can be joined, see 'Components' on pages 78–79)
- » Customised configurations available upon request
- » Most systems are dimmable upon request - please specify Switch Dim, DSI, DALI or 1-10 v
- » Building block dimensions do not include endcaps. An endcap is 4 mm (see 'Components' on pages 78–79)
- » Daylight sensors & corridor functions are available
- » Every Blade job is manufactured to order. Production drawings will be issued for sign-off on ordering
- » Installation instructions are available for download on www.bladelighting.com

SURFACE FINISHES

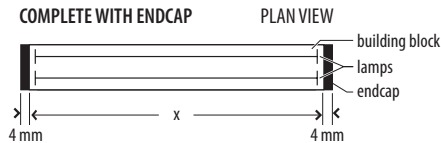
- » Anodised
 - » Powder coated silver
 - » Powder coated white
- * Other finishes are available on request

FLUORESCENT UPLIGHT

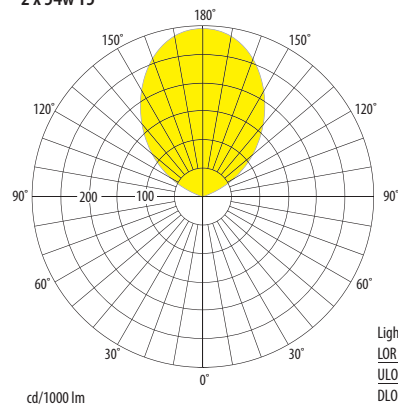


(x) overall length of building block (does not include endcap)	Wattage of T5 fluorescent lamps
1200 mm	2 x 28w or 2 x 54w
1500 mm	2 x 35w or 2 x 80w

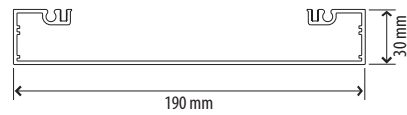
EXAMPLE OF A BUILDING BLOCK COMPLETE WITH ENDCAP



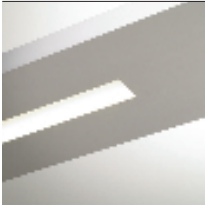
2 x 54w T5



- » Unless specified, colour temperature of lamps will be 4000 K
- » Photometric data is available for download on www.bladelighting.com



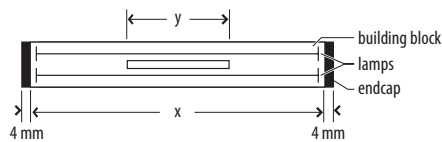
FLUORESCENT UPLIGHT / DOWNLIGHT WITH FLEXILUME DIFFUSER



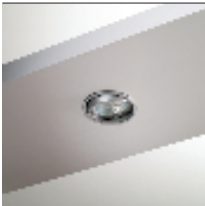
(x) overall length of building block (does not include endcap)	Wattage of T5 fluorescent lamps	(y) Length of diffuser (centred on lamp unit)
1200 mm	2 x 28w or 2 x 54w	385 mm x 39 mm
1500 mm	2 x 35w or 2 x 80w	545 mm x 39 mm

» Unless specified, colour temperature of lamps will be 4000 K

EXAMPLE OF A BUILDING BLOCK COMPLETE WITH ENDCAPS PLAN VIEW

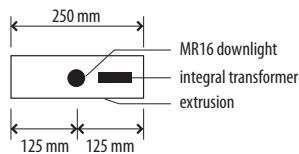


MR16 HALOGEN DOWNLIGHT



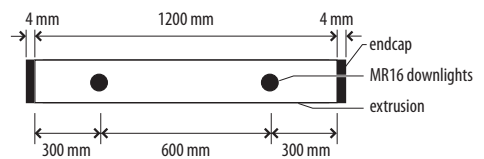
MINIMUM SPACE REQUIREMENT

The minimum space requirement for an MR16 downlight is 250 mm



EXAMPLE OF A BUILDING BLOCK WITH ENDCAPS

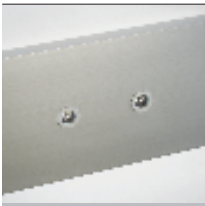
2 x MR16 Downlights PLAN VIEW



» With minimum space requirements in mind, an MR16 downlight can be spaced according to your requirements

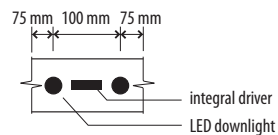
» Unless specified, MR16 lamp will be 50w 36°

LED DOWNLIGHTS



MINIMUM SPACE REQUIREMENT

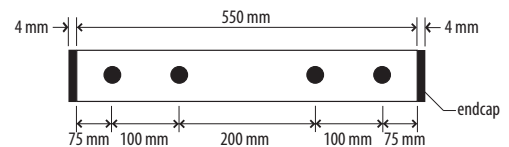
The minimum space requirement for twin LED downlights is 250 mm



EXAMPLE

2 x Twin LED Downlights

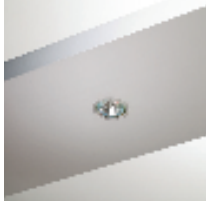
PLAN VIEW



» With minimum space requirements in mind, LED downlights can be spaced according to your requirements

» Unless specified, 1w LED lamp will be supplied in cool white

FLUORESCENT UPLIGHT WITH MR11 HALOGEN DOWNLIGHT OR JAC SPOTLIGHT



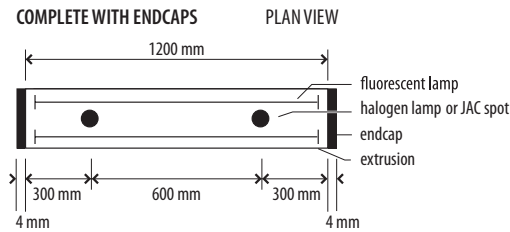
1200 mm BUILDING BLOCK

UPLIGHT: 2 x 28w or 2 x 54w T5	DOWNLIGHT: 2 x 12v 35w MR11 36°
--------------------------------	---------------------------------

UPLIGHT: 2 x 28w or 2 x 54w T5	JAC SPOTS: various options available
--------------------------------	--------------------------------------



EXAMPLE OF A BUILDING BLOCK
COMPLETE WITH ENDCAPS



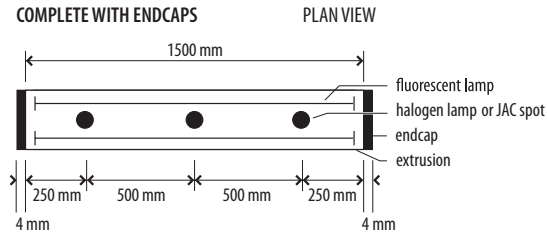
- » Fluorescent uplight and downlights/spotlights are wired as two circuits
- » Various spotlights are available. Refer to your Blade representative for options

1500 mm BUILDING BLOCK

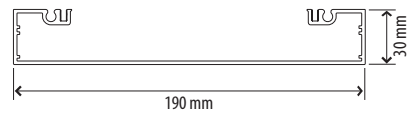
UPLIGHT: 2 x 35w or 2 x 80w T5	DOWNLIGHT: 3 x 12v 35w MR11 36°
--------------------------------	---------------------------------

UPLIGHT: 2 x 35w or 2 x 80w T5	JAC SPOTS: various options available
--------------------------------	--------------------------------------

EXAMPLE OF A BUILDING BLOCK
COMPLETE WITH ENDCAPS



- » Fluorescent uplight and downlights/spotlights are wired as two circuits
- » Various spotlights are available. Refer to your Blade representative for options
- » Unless specified, colour temperature of fluorescent lamps will be 4000 K
- » Photometric data is available for download on www.bladelighting.com



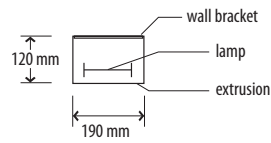
Wall Lights

HALO SLICE UP SMALL



MAXIMUM 100w R7s 78 mm LAMP

PLAN VIEW

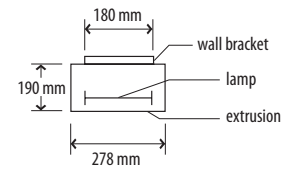


HALO SLICE UP LARGE



MAXIMUM 200w R7s 118 mm LAMP

PLAN VIEW

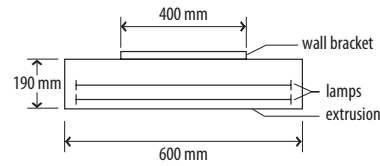


SLICE WALL T5



2 x 14w or 2 x 24w T5

PLAN VIEW



SURFACE FINISHES

» Slice Blade wall lights are supplied in anodised as standard – powder coating on request