

SEMI-LOW BRIGHT LOUVRE

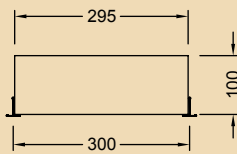
ARMSTRONG SERIES T8

The Armstrong Semi-Low Bright series is a range of models suitable for T/Bar ceilings, recessed plaster ceilings and also surface mounted models. They are supplied with or without a back mirror louvre fitted behind the lamps and are a low profile luminaire of only 100mm in depth. They are available in T8 Fluorescent. The recessed T/Bar models may be ordered to suit either metric or imperial measurement ceilings.

RECESSED T/BAR T8

Armstrong Recessed T/Bar with Back Reflector

x designates reflector type (h) specular semi-haze or (d) semi-specular louvre.



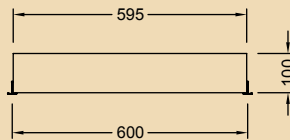
ART218Bx	2/18w	2x8 Cell	600mm (nom)
ART236Bx	2/36w	2x13 Cell	1200mm (nom)

Not available in Australia & New Zealand

Armstrong Recessed T/Bar with Back Reflector

x designates reflector type (h) specular semi-haze or (d) semi-specular louvre.

ARTW218Bx	2/18w	2x8 Cell	600mm (nom)
ARTW318Bx	3/18w	3x8 Cell	600mm (nom)
ARTW418Bx	4/18w	4x8 Cell	600mm (nom)
ARTW236Bx	2/36w	2x13 Cell	1200mm (nom)
ARTW336Bx	3/36w	3x13 Cell	1200mm (nom)
ARTW436Bx	4/36w	4x13 Cell	1200mm (nom)



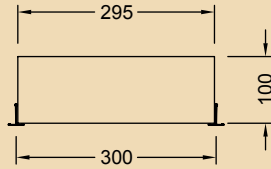
Not available in Australia & New Zealand

SEMI-LOW BRIGHT LOUVRE

RECESSED T/BAR T8

Armstrong Recessed T/Bar without Back Reflector

x designates reflector type (h) specular semi-haze or (d) semi-specular louvre.

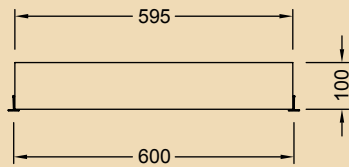


ART218x	2/18w	2x8 Cell	600mm (nom)
ART236x	2/36w	2x13 Cell	1200mm (nom)

Not available in Australia & New Zealand

Armstrong Recessed T/Bar without Back Reflector

x designates reflector type (h) specular semi-haze or (d) semi-specular louvre.



ARTW218x	2/18w	2x8 Cell	600mm (nom)
ARTW318x	3/18w	3x8 Cell	600mm (nom)
ARTW418x	4/18w	4x8 Cell	600mm (nom)
ARTW236x	2/36w	2x13 Cell	1200mm (nom)
ARTW336x	3/36w	3x13 Cell	1200mm (nom)
ARTW436x	4/36w	4x13 Cell	1200mm (nom)

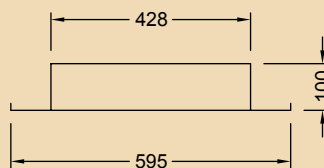
Not available in Australia & New Zealand

RECESSED T/BAR AIR HANDLING T8

Armstrong Recessed T/Bar Air Handling without Back Reflector

For air delivery or air return. x designates reflector type (h) specular semi-haze or (d) semi-specular louvre. **Air slots measurements: 370 x 30 per slot. (36w - 3 per side, 18w - 2 per side)**

ARTW218ABx	2/18w	2x8 Cell	600mm (nom)
ARTW236ABx	2/36w	2x13 Cell	1200mm (nom)

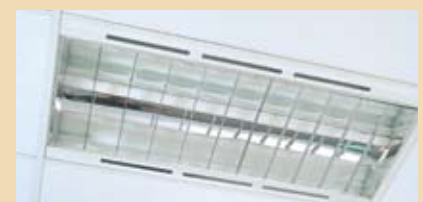
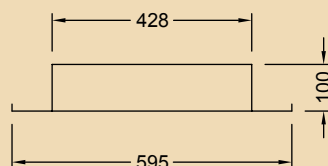


Not available in Australia & New Zealand

Armstrong Recessed T/Bar Air Handling without Back Reflector

For air delivery or air return. x designates reflector type (h) specular semi-haze or (d) semi-specular louvre. **Air slots measurements: 370 x 30 per slot. (36w - 3 per side, 18w - 2 per side)**

ARTW218Ax	2/18w	2x8 Cell	600mm (nom)
ARTW236Ax	2/36w	2x13 Cell	1200mm (nom)



Not available in Australia & New Zealand



Compatible - see page 7 for options

T8 (26mm diameter) fluorescent lamp G13 lamp cap

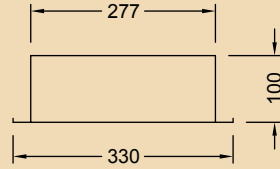
Also available for imperial size T/Bar. Please contact sales office for details.

SEMI-LOW BRIGHT LOUVRE

RECESSED PLASTER T8

Armstrong Recessed Plaster with Back Reflector

x designates reflector type (h) specular semi-haze or (d) semi-specular louvre.



ARP218Bx 2/18w 2x8 Cell 635mm
Cut out size 621 x 283

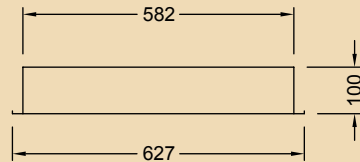
ARP236Bx 2/36w 2x13 Cell 1254mm
Cut out size 1236 x 283

Not available in Australia & New Zealand

Armstrong Recessed Plaster with Back Reflector

x designates reflector type (h) specular semi-haze or (d) semi-specular louvre.

ARPW218Bx 2/18w 2x8 Cell 635mm
ARPW318Bx 3/18w 3x8 Cell 635mm
ARPW418Bx 4/18w 4x8 Cell 635mm
Cut out size 621 x 588



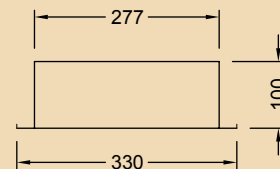
ARPW236Bx 2/36w 2x13 Cell 1254mm
ARPW336Bx 3/36w 3x13 Cell 1254mm
ARPW436Bx 4/36w 4x13 Cell 1254mm
Cut out size 1236 x 588



Not available in Australia & New Zealand

Armstrong Recessed Plaster without Back Reflector

x designates reflector type (h) specular semi-haze or (d) semi-specular louvre.



ARP218x 2/18w 2x8 Cell 635mm
Cut out size 621 x 283

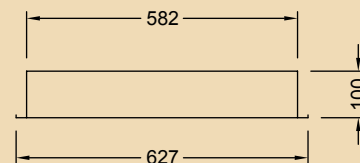
ARP236x 2/36w 2x13 Cell 1254mm
Cut out size 1236 x 283

Not available in Australia & New Zealand

Armstrong Recessed Plaster without Back Reflector

x designates reflector type (h) specular semi-haze or (d) semi-specular louvre.

ARPW218x 2/18w 2x8 Cell 635mm
ARPW318x 3/18w 3x8 Cell 635mm
ARPW418x 4/18w 4x8 Cell 635mm
Cut out size 621 x 588



ARPW236x 2/36w 2x13 Cell 1254mm
ARPW336x 3/36w 3x13 Cell 1254mm
ARPW436x 4/36w 4x13 Cell 1254mm
Cut out size 1236 x 588



Not available in Australia & New Zealand



Compatible - see page 7 for options

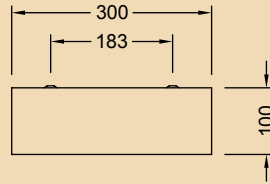
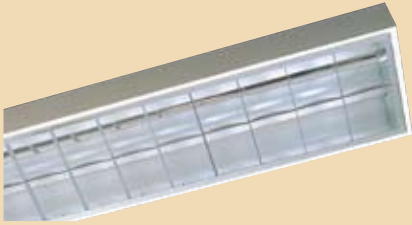
T8 (26mm diameter) fluorescent lamp G13 lamp cap

SEMI-LOW BRIGHT LOUVRE

SURFACE MOUNTED T8

Armstrong Surface Mounted with Back Reflector

x designates reflector type (h) specular semi-haze or (d) semi-specular louvre.



ARS218Bx 2/18w 2x8 Cell 615mm
Mountings 415 x 183

ARS236Bx 2/36w 2x13 Cell 1230mm
Mountings 1030 x 183

Not available in Australia & New Zealand

Armstrong Surface Mounted with Back Reflector

x designates reflector type (h) specular semi-haze or (d) semi-specular louvre.

ARSW218Bx 2/18w 2x8 Cell 615mm

ARSW318Bx 3/18w 3x8 Cell 615mm

ARSW418Bx 4/18w 4x8 Cell 615mm

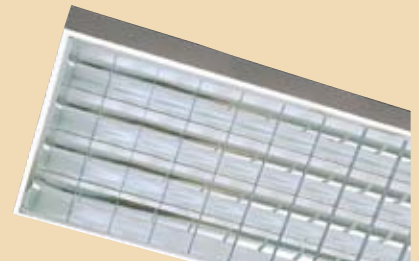
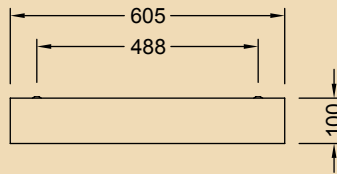
Mountings 4151 x 488

ARSW236Bx 2/36w 2x13 Cell 1230mm

ARSW336Bx 3/36w 3x13 Cell 1230mm

ARSW436Bx 4/36w 4x13 Cell 1230mm

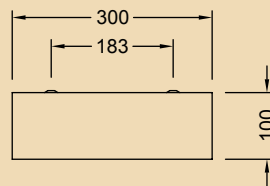
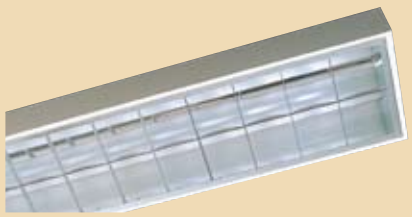
Mountings 1030 x 488



Not available in Australia & New Zealand

Armstrong Surface Mounted without Back Reflector

x designates reflector type (h) specular semi-haze or (d) semi-specular louvre.



ARS218x 2/18w 2x8 Cell 615mm
Mountings 415 x 183

ARS236x 2/36w 2x13 Cell 1230mm
Mountings 1030 x 183

Not available in Australia & New Zealand

Armstrong Surface Mounted without Back Reflector

x designates reflector type (h) specular semi-haze or (d) semi-specular louvre.

ARSW218x 2/18w 2x8 Cell 615mm

ARSW318x 3/18w 3x8 Cell 615mm

ARSW418x 4/18w 4x8 Cell 615mm

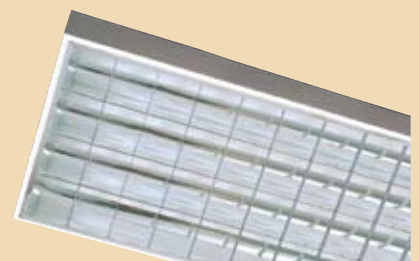
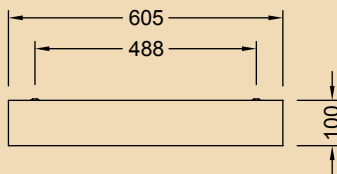
Mountings 415 x 488

ARSW236x 2/36w 2x13 Cell 1230mm

ARSW336x 3/36w 3x13 Cell 1230mm

ARSW436x 4/36w 4x13 Cell 1230mm

Mountings 1030 x 488



Not available in Australia & New Zealand



Compatible - see page 7 for options

T8 (26mm diameter) fluorescent lamp G13 lamp cap