

LIGHT BROKERS PTY LTD

ABN 65 576 804 195

- NSW: 72/45 Powers Road, Seven Hills NSW 2147 AUSTRALIA • T: +61 2 9674 5953 or 9624 1331 • F: +61 2 9674 9602
- SA: 262 Pirie Street, Adelaide SA 5000 AUSTRALIA • T: +61 8 8232 0074 • F: +61 8 8232 0076

www.lightbrokers.com.au



CONTENTS

SURFACE MOUNTED



BATTEN RANGE **02**



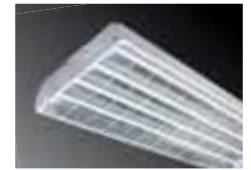
BATTEN RANGE **02**



BATTEN WING **03**



BARE BATTEN **03**



TBS07 428 **04**



BATT **05**



EL 041-D **06**



WL2001 **07**



FOOD PREP SEALED **08**



TCR08 224 **09**



SPECTRE **11**



ULTIMA I **12**



ULTIMA II **13**



CR-EL028A **21**

RECESSED



FOOD PREP SEALED **08**



TCR08 224 **09**



SPECTRE **10**



ULTIMA II **13**



ULTIMA I **12**



PHANTOM T5 **14**

2014 FLUORESCENT RANGE

SUSPENDED



TBS07 428 **04**



MR **16**



MX **17**



KASSETT **18**



EL 042 **19**



PD-EL028A **20**



CR-EL028A **21**



STORM **22**



AQUASTIX **23**

IP RATED



STORM **22**



AQUASTIX **23**

LEGEND



All dimensions shown in this catalogue are in millimetres.

IP rating - Ingress protection classifications

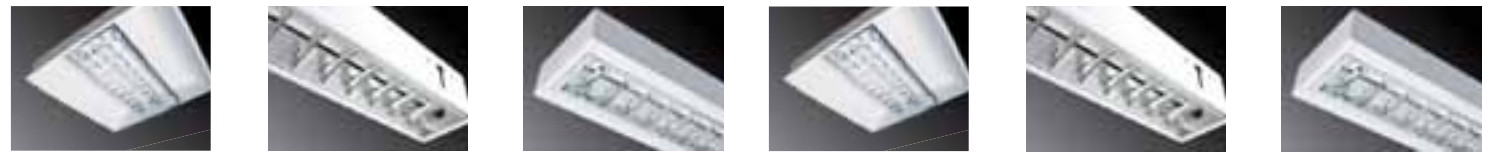
First digit Penetration of solid objects		Second digit Penetration of water	
0	No protection	0	No protection
1	greater than dia 50mm	1	dripping water
2	greater than dia 12mm	2	dripping water when tilted 15°
3	greater than dia 2.5mm	3	rain water
4	greater than dia 1.0mm	4	splashing water
5	air borne dust	5	water jets
6	dust tight	6	heavy seas
		7	water tight
		8	-- m submersion

In compliance with European IEC529 and Australian Standard AS1939-1991

- UV filter glass supplied with luminaire
- Class I provided with an earth connection
- Class II double insulated - no earth connection
- Class III safe extra low voltage supply
- Suitable for mounting on normally flammable surface
- Signifies that a product conforms with the requirements of EEC directives
- Manufactured from materials that will not rust

Code Suffix (code-xx)

	01 Satin white
	03 Texture white
	05 Satin black
	07 Texture black
	09 Grey
	10 Bright silver
	11 Texture silver



LIGHT BROKERS - 2014 FLOURESCENT RANGE

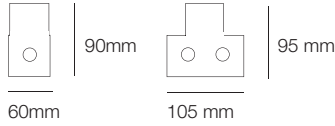


BATTEN RANGE

SURFACE MOUNTED

T5 Diffused

- Slim line T5 Batten
- T5 energy saving lamps
- Acrylic Type 12 pattern diffuser
- Powder coat "White" steel body
- Osram T5 240v electronic control gear
- Optional dimmable DALI or DSI control gear



PART NO	WATTAGE	DESCRIPTION	DIMENSION (L x W)
TF 114 G	1 x 14W	1 x 14W diffused batten	585 x 60
		powder coated white steel body with prismatic diffuser	
TF 214 G	2 x 14W	2 x 14W diffused batten	585 x 105
		powder coated white steel body with prismatic diffuser	
TF 128 G	1 x 28W	1 x 28W diffused batten	1185 x 60
		powder coated white steel body with prismatic diffuser	
TF 228 G	2 x 28W	2 x 28W diffused batten	1185 x 105
		powder coated white steel body with prismatic diffuser	

EMERGENCY

TF 128 ME	1 x 28W	1 x 28W diffused batten	1185 x 60
C0-C80, C90-C50		c/w maintained emergency	
TF 228 ME	2 x 28W	2 x 28W diffused batten	1185 x 105
C0-C80, C90-C50		c/w maintained emergency	

IP44



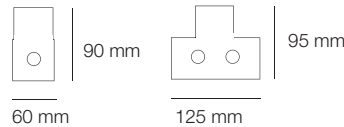
White



IES file - yes

T5 Wire Guarded

- Slim line T5 energy saving lamps
- Powder coated wire guard
- Powder coat "White" steel body
- Osram T5 240v electronic control gear
- Optional dimmable DALI or DSI control gear



PART NO	WATTAGE	DESCRIPTION	DIMENSION (L x W)
THU 114	1 x 14W	1 x 14W wire guarded batten	585 x 60
		powder coated white steel body	
THU 214	2 x 14W	2 x 14W wire guarded batten	585 x 125
		powder coated white steel body	
THU 128	1 x 28W	1 x 28W wire guarded batten	1185 x 60
		powder coated white steel body	
THU 228	2 x 28W	2 x 28W wire guarded batten	1185 x 125
		powder coated white steel body	

EMERGENCY

THU 128 ME	1 x 28W	1 x 28W wire guarded batten	1185 x 60
C0-C80, C90-C50		c/w maintained emergency	
THU 228 ME	2 x 28W	2 x 28W wire guarded batten	1185 x 125
C0-C80, C90-C50		c/w maintained emergency	

IP10



White



IES file - yes



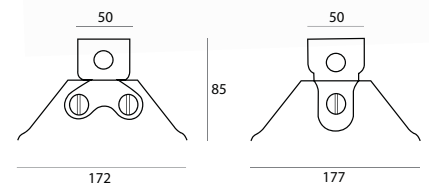
T5 DSR

- Slim T5 Batten with down side reflectors
- T5 energy saving lamps
- Sheet steel housing
- Surface coated with white epoxy powder
- Wheel plastic clip to fix metal cover to the housing
- OSRAM or TRIDONIC.ATCO T5 240V electronic control gear
- 0.75mm² heat resistant wire of 105°C
- Can be surface mounted or suspended
- Emergency wiring option

	PART NO	WATTAGE	DESCRIPTION	DIMENSION (L x W)
14W	TFU11-114	1 x 14W	1 x 14W batten G5 epoxy powder coated white steel body	580 x 177
	TFU11-214	2 x 14W	2 x 14W batten G5 epoxy powder coated white steel body	580 x 172
	TFU11-128	1 x 28W	1 x 28W batten G5 epoxy powder coated white steel body	1180 x 177
	TFU11-228	2 x 28W	2 x 28W batten G5 epoxy powder coated white steel body	1180 x 172

EMERGENCY	PART NO	WATTAGE	DESCRIPTION	DIMENSION (L x W)
	TFU 128 ME	1 x 28W	1 x 28W batten G5 c/w maintained emergency	1180 x 177
	C0-C80, C90-C50		c/w maintained emergency	
	TFU 228 ME	2 x 28W	2 x 28W batten G5 c/w maintained emergency	1180 x 172
	C0-C80, C90-C50		c/w maintained emergency	

IP10     white



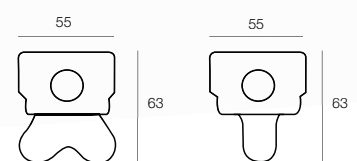
T5 Bare Batten

- Slim T5 Batten with no diffuser.
- T5 energy saving lamps
- Surface coated with white epoxy powder
- OSRAM or TRIDONIC.ATCO T5 240V electronic control gear
- 0.75mm² heat resistant wire of 105°C
- Can be surface mounted or suspended
- Emergency wiring option

	PART NO	WATTAGE	DESCRIPTION	DIMENSION (L x W)
14W	TBB11-114	1 x 14W	1 x 14W batten G5 epoxy powder coated white steel body	580 x 177
	TBB11-214	2 x 14W	2 x 14W batten G5 epoxy powder coated white steel body	580 x 172
	TBB11-128	1 x 28W	1 x 28W batten G5 epoxy powder coated white steel body	1180 x 177
	TBB11-228	2 x 28W	2 x 28W batten G5 epoxy powder coated white steel body	1180 x 172

EMERGENCY	PART NO	WATTAGE	DESCRIPTION	DIMENSION (L x W)
	TBB 128 ME	1 x 28W	1 x 28W batten G5 c/w maintained emergency	1180 x 177
	C0-C80, C90-C50		c/w maintained emergency	
	TBB 228 ME	2 x 28W	2 x 28W batten G5 c/w maintained emergency	1180 x 172
	C0-C80, C90-C50		c/w maintained emergency	

IP10     white



TBS07 428

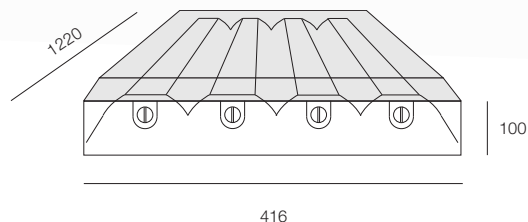
SURFACE MOUNTED & SUSPENDED

Flourescent fixture using energy saving T5 lamps in combination with high frequency electronic ballasts for superior performance. Specular louver provides optical control with low glare.

- T5 energy saving lamps
- Sheet steel housing
- Protection wire guard in white
- Surface coated with epoxy powder in white colour
- Alanod anodised aluminium louver in specular 320G or matt 1100G - Mirro4 or Mirro5
- OSRAM or TRIDONIC.ATCO electronic ballast
- 0.75mm² heat resistant 105°C wire
- Can be surface mounted or suspended
- Can be assembled to suit multiswitch requirements
- Optional dimmable gear



IP10    
white



PART NO	WATTAGE	DESCRIPTION	DIMENSION (L x W)
TBS07 428	4 x 28W	4 x 28W T5 Hi bay	1220 x 416
		epoxy powder coated white	



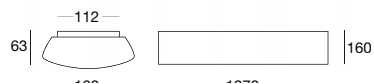
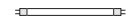
BATT surface mounted fluorescent fixture using energy saving T5 lamps with electronic ballast. Housing in sheet metal and epoxy powdercoat finish. End caps in polycarbonate and diffuser in acrylic.



1096

240v 2x28W T5

Fluorescent fixture with prismatic reeded diffuser and integral electronic ballast.



1097

240v 2x28W T5

Fluorescent fixture with opal reeded diffuser and integral electronic ballast.



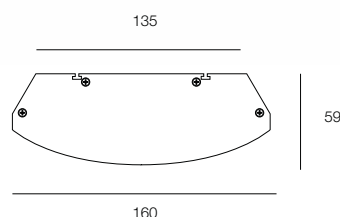
IP44



Surface mounted curved diffused fluorescent fixture

EL 041-D surface mounted fluorescent fixture using energy saving T5 lamps with integral 240V electronic control gear, non-dimmable.

- Using T5 energy saving lamps
- Architectural curved diffused IP44
- Robust aluminium extrusion body and end caps
- Stainless steel screws
- Super efficient optical control - LOR 79%
- Specular mirror internal reflector
- 60W Total system power consumption
- PMMA prismatic linear diffuser
- Sealed and dust proof
- Suitable for clean room
- Integral 240V electronic control gear, non-dimmable
- Optional suspension kit



Aluminium
13

IP44



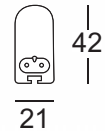
CODE:	WATTAGE:	DESCRIPTION:	LENGTH:
EL 041-D228	2 x 28W	2 x 28W T5	1185mm
EL 041-D254	2 x 54W	2 x 54W T5	1185mm
EL 041-D214	2 x 14W	2 x 14W T5	585mm
EL 041-D224	2 x 24W	2 x 24W T5	585mm
EL 041SK		Optional twin suspension kit	1500mm


OPTIONAL DIMMING - Control gear. Add suffix at the end of the code.

AD - Analogue **DSI** - Digital Control **DALI** - Addressable Control


T5 Slim Prismatic Batten


Slim miniature diffused fluorescent battens combines electronic control gear with energy saving T5 lamps. The solid state control ballast is integral within the fixture and includes through wiring to allow continuous connecting circuits. A unique fixing clip with retaining spring ensures easy reliable installation into cove and pelmet lighting or with modular office furniture, under cupboards or in display cabinets. Body is moulded in heat resistant technopolymer with an internal reflector strip to maximise light output. Prismatic diffuser in extruded translucent acrylic clips onto the body profile.




WL2001-14W T5 
240v 14W FH

WL2001-21W T5 
240v 21W FH

WL2001-28W T5 
240v 28W FH

WL2001-35W T5 
240v 35W FH

Not suitable for dimming. Lamps are available with choice of colour 830, 840 or 865

IP40    

- Ambient operating temperature is +3° to +40°C.
- Ventilation must be provided in enclosed installations to ensure temperature of the batten housing does not exceed 60°C.
- Turn off power supply when relamping.
- When in vertical position the label on the lamp must be at the bottom.

Accessories   

Lengths

14W	605mm
21W	905mm
28W	1205mm
35W	1505mm



secure mounting clip



Maximum number of connected fittings:
 13W to 35W 6 units



567
 Power cord with moulded plug top. 1500mm long.



568
 Rigid joiner allows direct end to end electrical connection.



569
 Flexible joiner cord allows overlapping and corner connections
569 250mm long
570 500mm long
571 750mm long
572 1000mm long



Application example

FOOD PREP SEALED

RECESSED & SURFACE MOUNTED

T5 Recessed Prismatic Troffer

- Recessed Sealed Troffer for food preparation areas
- 2 x 28W, 2 x 14W or 4 x 14W T5
- Kitchen sealed troffer IP54
- Recessed plaster or t-bar grid
- Prismatic 19 inverted pattern diffuser or optional y5 diffuser
- Powder coated "White" body
- Integral 240v electronic control gear with Power cord
- Optional Surface Mount Kit

Optional dimming ballasts add suffix to order code:-

AD Analogue 1-10V control

DSI Digital control

DALI Addressable control



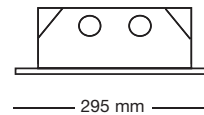
IP54



white



IES file - yes



90 mm

295 mm

PART NO:	WATTAGE	Description	Dimension
T 214 D - 1	2 x 14	2 x 14w sealed plaster recessed troffer	595 x 295
T 414 D - 1	4 x 14	4 x 14w sealed plaster recessed troffer	595 x 595
		White powder coat finish	
		for plaster board ceiling or grid ceiling	
/SM		with optional surface mount box	



T 214 D - 1: 575 x 275 mm



T 414 D - 1: 575 x 575 mm

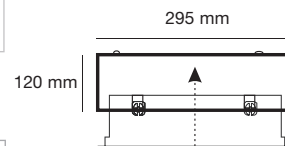
Cut out only applies to plaster board ceilings

PART NO:	WATTAGE	Description	Dimension
T228 D - 1	2 x 28	2 x 28w sealed plaster recessed troffer	1195 x 295
		White powder coat finish	
		for plaster board ceiling or grid ceiling	
/SM		with optional surface mount box	



1175 x 275 mm

Cut out only applies to plaster board ceilings



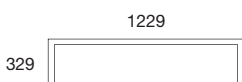
295 mm

120 mm



Retrofit Box. designed to easily convert our recessed troffers into a surface mount.

PLASTER KIT FOR INSTALLATION TO PLASTER BOARD CEILINGS



CUT OUT
1210 x 310 mm

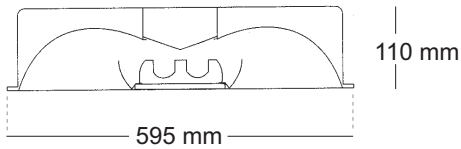
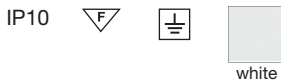


Direct - Indirect

- Direct - indirect low brightness luminaire
- Super efficient optical control
- 2 x 24watt T5
- Recessed t-bar or plaster
- 52W Total system power consumption
- Powder coated matt white reflector
- Ultra low bright Mirro 5 louver (semi specular)
- Integral 240v electronic control gear

Optional dimming ballasts add suffix to order code:-

- AD** Analogue 1-10V control
- DSI** Digital control
- DALI** Addressable control



575 x 575 mm
Cut out only applies to plaster board ceilings

PART NO	WATTAGE	DESCRIPTION	DIMENSION (L x W)
TCR08 224	2 x 24W	2 x 24W direct - indirect with Mirro 5 louver	595 x 595
		matt white internal curved reflector	
		suitable for a t-bar or plaster board ceiling	
/SM		Optional surface mount kit	

Versatility

Recessed fluorescent fixtures using energy saving T5 lamps in combination with high frequency electronic ballasts for superior performance. Specular louver provides optical control with low glare, making them ideal for office interiors and screen based task lighting. Engineered to fit modular tee bar ceiling systems or plasterboard ceilings.

Optional dimming ballasts add suffix to order code:-

- AD** Analogue 1-10V control
- DSI** Digital control
- DALI** Addressable control



T 128S 
240V 1x28W 1195x125


T 154M 
240V 1x54W 1195x125

T 214S 
240V 2x14W 595x295


Recessed fixture for suspended T-bar or plasterboard ceilings.

T 228S 
240V 2x28W 1195x295

Recessed fixture for suspended T-bar or plasterboard ceilings.

T 328S 
240V 3x28W 1195x595

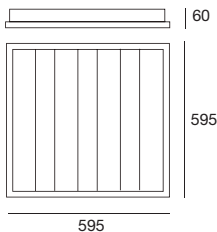
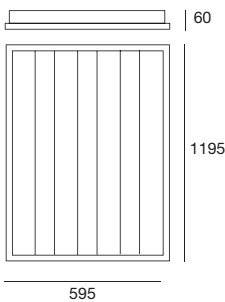
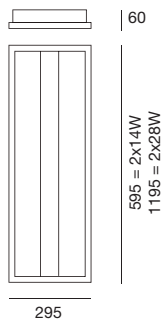
Recessed fixture for suspended T-bar or plasterboard ceilings.

T 314S 
240V 3x14W 595x595

Recessed fixture for suspended T-bar or plasterboard ceilings.

T 414S 
240V 4x14W 595x595

Recessed fixture for suspended T-bar or plasterboard ceilings.



For plasterboard ceiling installations cut out sizes are:

- T128** = 1175 x 105mm
- T228** = 1175 x 275mm
- T328** = 1175 x 575mm
- T214** = 575 x 275mm
- T314** = 575 x 575mm
- T414** = 575 x 575mm

NOTE: Recessed version is supplied with recessing clips allowing installation on plasterboard, or can be installed on T-Bar grid ceilings



Optional dimming ballasts add suffix to order code:-

- AD** Analogue 1-10V control
- DSI** Digital control
- DALI** Addressable control

Optical Control

Surface mount fluorescent fixtures using energy saving T5 lamps in combination with high frequency electronic ballasts for superior performance. Specular louver provides optical control with low glare, making them ideal for office interiors and screen based task lighting. Engineered to fit modular tee bar ceiling systems or plasterboard ceilings.

Optional dimming ballasts add suffix to order code:-

- AD** Analogue 1-10V control
- DSI** Digital control
- DALI** Addressable control



white

IP10



SM 128S

240V 1x28W 595x595

Surface mounted fixture.



SM 214S

240V 2x14W 595x295

Surface mounted fixture.



SM 228S

240V 2x28W 1195x295

Surface mounted fixture.



SM 314S

240V 3x14W 595x595

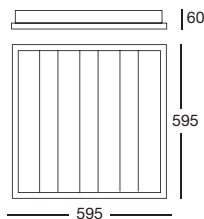
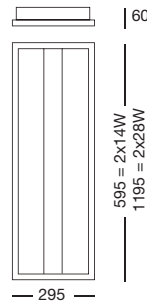
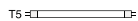
Surface mounted fixture.



SM 414S

240V 4x14W 595x595

Surface mounted fixture.



Single Lamp T5

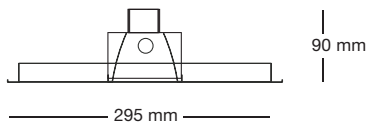
- Suitable for recessed t-bar grid ceilings
- High output single T5 lamp
- Standard 1 x 28w or 1 x 54w T5 lamps
- Super efficient optical control
- Ultra low bright Miro 5 louver (semi-specular)
- Integral 240v electronic control gear
- Powder coated Dulux "Pearl White" steel body
- Optional Surface Mount Kit
- Optional Plaster Kit

Optional dimming ballasts add suffix to order code:-

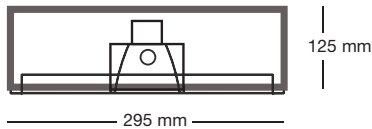
AD Analogue 1-10V control

DSI Digital control

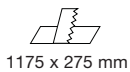
DALI Addressable control



Optional Surface Mount Kit

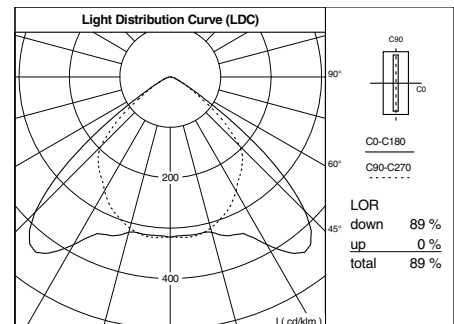


PART NO	WATTAGE	DESCRIPTION	DIMENSION
T300-125	1 x 25w	1 x 25watt (high efficiency) with Miro 5 louver	1195 x 295
T300-128	1 x 28w	1 x 28watt (high efficiency) with Miro 5 louver	1195 x 295
T300-154	1 x 54w	1 x 54watt (high output) with Miro 5 louver	1195 x 295
T300-128-AH	1 x 28w	1 x 28watt with Miro 5 louver	1195 x 295
T300-154-AH	1 x 54w	1 x 54watt with Miro 5 louver	1195 x 295
/SM		Optional Surface Mount Kit	
/PF		Optional Plaster Frame kit	



Optional Plaster Kit
for installation to
plaster board ceilings

ULTIMA with air return slots
- Air Handling



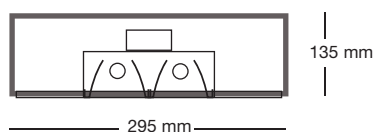
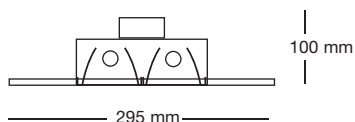
Double Lamp T5

- Suitable for recessed t-bar grid ceilings
- High output double T5 lamps
- Standard 2 x 28w or 2 x 54w T5 lamps
- Super efficient optical control
- Ultra low bright Miro 5 louver (semi-specular)
- Integral 240v electronic control gear
- 29.5 W Total system power consumption
- Powder coated Dulux "Pearl White" steel body
- Optional Surface Mount Kit
- Optional Plaster Kit

Optional dimming ballasts add suffix to order code:-


- AD** Analogue 1-10V control
DSI Digital control
DALI Addressable control

IP10    
 white IES file - yes



Optional Surface Mount Kit

PART NO	WATTAGE	DESCRIPTION	DIMENSION
T300-228	2 x 28w	2 x 28watt (high efficiency) with Miro 5 louver	1195 x 295
T300-254	2 x 54w	2 x 54watt (high output) with Miro 5 louver	1195 x 295
T300-228-AH	2 x 28w	2 x 28watt with Miro 5 louver	1195 x 295
T300-254-AH	2 x 54w	2 x 54watt with Miro 5 louver	1195 x 295
/SM		Optional Surface Mount Kit	
/PF		Optional Plaster Frame kit	


 1175 x 275 mm



Optional Plaster Kit for installation to plaster board ceilings



ULTIMA with air return slots
 - Air Handling

PHANTOM T5

RECESSED

Ambience

Recessed fluorescent fixtures using energy saving T5 lamps in combination with high frequency electronic ballasts for superior performance. Prismatic diffuser lens and internal specular aluminium reflector provides even diffusion of the lamps and soft illumination. Ideal for ambient lighting in retail applications and commercial environments.

Optional dimming ballasts add suffix to order code:-

- AD** Analogue 1-10V control
- DS** Digital control
- DALI** Addressable control

RY 214 HF

240v	2x14W	T5	595x295
------	-------	----	---------

RY 228 HF

240v	2x28W	T5	1195x295
------	-------	----	----------

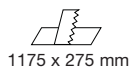
RY 314 HF

240v	3x14W	T5	595x595
------	-------	----	---------

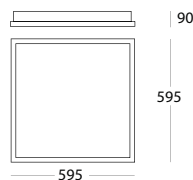
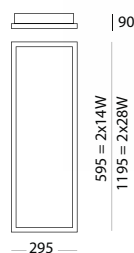
RY 414 HF

240v	4x14W	T5	595x595
------	-------	----	---------

For fitting directly into T-bar grid suspended ceilings.



Optional Plaster Kit for installation to plaster board ceilings




Linear T5


Linear T5 recessed fitting with PMMA diffuser. Engineered with extruded aluminium body. Supplied with an integral electronic control gear and recessing mounting brackets.


OPTIONAL: Pendant version supplied with adjustable wire suspension sets with power cord.




LENGTH - 1200mm

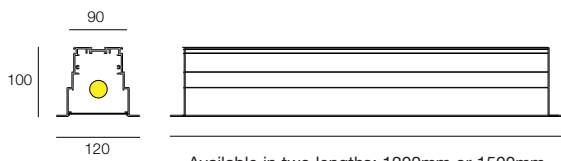
RC-EL028B-128 
240V 1x28W T5

RC-EL028B-154 
240V 1x54W T5

RC-EL028B-28 
240V 28W LED
 Only available with diffuser.

LENGTH - 1500mm

RC-EL028B-135 
240V 1x35W T5




Available in two lengths: 1200mm or 1500mm

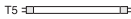
 IP10   
 silver
 10





SUSPENDED

Series of suspended luminaires are manufactured from high quality aluminium extrusion. Available with aluminium louver or with acrylic diffuser and suspended on stainless steel wires.

65512 
240v 2 x 28W FH T5 G5
 With acrylic diffuser. IP44.

65521 
240v 2 x 28W FH T5 G5
 With aluminium louver. IP10.

65522 
240v 2 x 35W FH T5 G5
 With acrylic diffuser. IP44.

65562 
240v 2 x 35W FH T5 G5
 With aluminium louver. IP10.

Suspended luminaires with integral electronic control gear. All MR fittings are available in pendant or surface mount.

Control gear options add suffix: -

- AD** Analogue dimming
- DSI** Digital dimming
- DALI** Addressable dimming

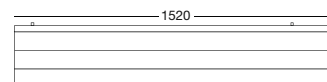
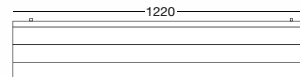
IP10



white
01



silver
10



Supplied with 1.2m stainless steel suspension wire



Suspended luminaires manufactured from high quality aluminium extrusion with a low glare louver made from 99.8% pure aluminium.

2882 
240v 2 x 14W FH T5 G5

2883 
240v 2 x 28W FH T5 G5

2884 
240v 2 x 54W FQ T5 G5

Suspended luminaires with integral electronic control gear, non dimmable.

Control gear options add suffix: -

- AD** Analogue dimming
- DSI** Digital dimming
- DALI** Addressable dimming

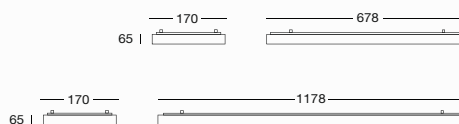
IP10



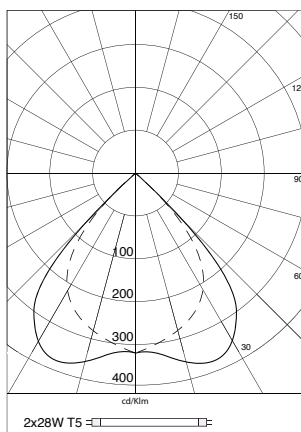
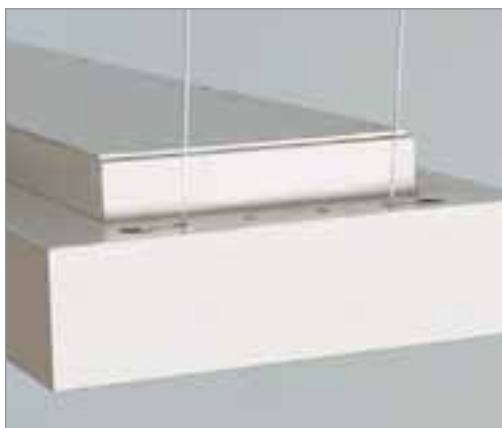
white
01



silver
10



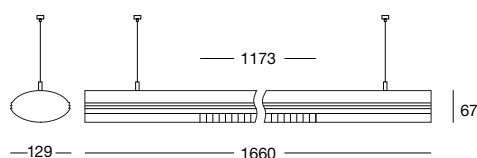
Supplied with 1.2m stainless steel suspension wire.



SUSPENDED



KASSETT linear pendant with clip-in louvre modules for easy lamp replacements; feature a specular metalized coating for high reflectivity and optimum light output. Engineered with extruded aluminium body and moulded end caps with feature linear facets for aesthetic appeal in any interior. Adjustable wire suspension sets with power cord optional finishes to order.



2888



240v 2x36W T8

Linear pendant with integral electronic non dimming ballast and wire suspension sets.



silver
10

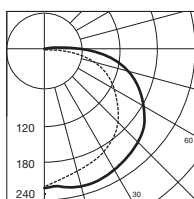


IES file - yes

IP10



2888



2x36W T8
2 x 29°

h	Lux	dia.
1	1494	1.1
2	374	2.2
3	166	3.3
4	93	4.4
5	60	5.5



EL 042 linear pendant with opal PMMA diffuser. Engineered with extruded aluminium body and moulded end caps. Adjustable wire suspension sets with power cord optional finishes to order.



EL 042-128



240v 1x28W T5

EL 042-154



240v 1x54W T5

Linear pendant with integral electronic non dimming ballast and wire suspension sets.

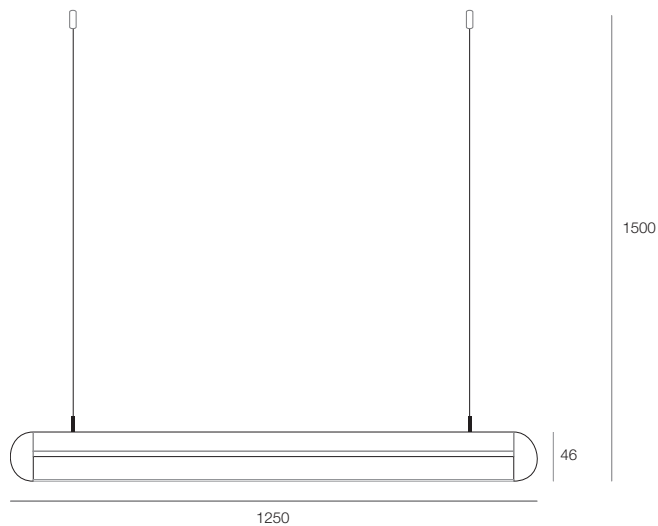


silver
10



IES file - yes

IP10



PD-EL028A

SUSPENDED



Linear T5 pendant with PMMA diffuser. Engineered with extruded aluminium body. Supplied with an integral electronic control gear and adjustable wire suspension sets with power cord.

LENGTH - 1190mm

PD-EL028A-128 T5 

240V 1x28W T5

PD-EL028A-154 T5 

240V 1x54W T5

LENGTH - 1400mm

PD-EL028A-135 T5 

240V 1x35W T5

PD-EL028A-180 T5 

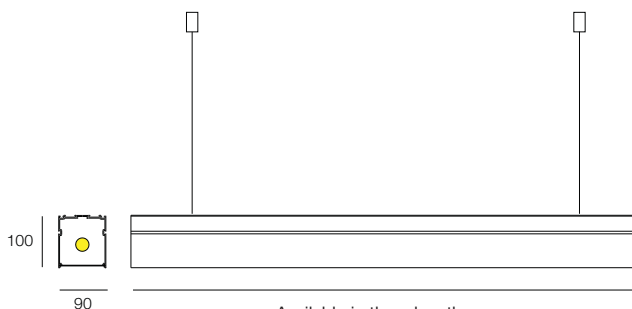
240V 1x80W T5

LENGTH - 1200mm

PD-EL028A-28 

240V 28W LED

Only available with diffuser.



Available in three lengths:
1190mm, 1200mm or 1400mm



Silver
10


IP10




Linear T5 surface mount with PMMA diffuser. Engineered with extruded aluminium body. Supplied with an integral electronic control gear.





LENGTH - 1190mm

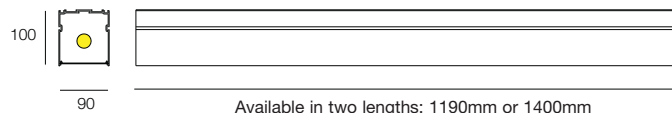
CR-EL028A-128 T5 
240V 1x28W T5

CR-EL028A-154 T5 
240V 1x54W T5

LENGTH - 1400mm

CR-EL028A-135 T5 
240V 1x35W T5

CR-EL028A-180 T5 
240V 1x80W T5



Available in two lengths: 1190mm or 1400mm



IP10



silver
10

Weather Proof T5

- T5 Lamp options 14W, 24W, 28W, 35W or 54W.
- Clear Diffuser for wide spread of light
- Body and diffuser are made of injection moulded high impact polycarbonate.
- All components are placed on a sheet steel gear tray.
- Clips are 316 stainless marine grade to resist corrosion.
- Optional tamper screws for vandal prone areas available for stainless clips.

Suited to environments with possible presence of damp, dust, gas, evaporation and smoke where the risk of corrosion is high. It is suitable for dirty rooms, domestic technique rooms, halls (industrial/mounting, production), laboratories, undercover parking areas, public buildings, roofed-over outdoor areas and storage rooms.

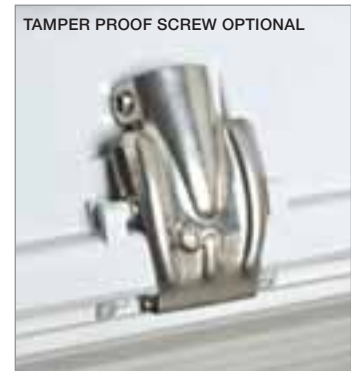


PART NO:	WATTAGE:	DESCRIPTION:	DIMENSION: (L x W)
STRM 114	1 x 14W	1 x 14W high impact weather proof IP65 c/w stainless steel clips	660 x 100
STRM 214	2 x 14W	2 x 14W high impact weather proof IP65 c/w stainless steel clips	660 x 155
STRM 128	1 x 28W	1 x 28W high impact weather proof IP65 c/w stainless steel clips	1265 x 100
STRM 228	2 x 28W	2 x 28W high impact weather proof IP65 c/w stainless steel clips	1265 x 155
STRM 235	2 x 35W	2 x 35W high impact weather proof IP65 c/w stainless steel clips	1560 x 155

EMERGENCY

PART NO:	WATTAGE:	DESCRIPTION:	DIMENSION: (L x W)
STRM 114 ME	1 x 14W	1 x 14W high impact weather proof IP65 c/w stainless steel clips maintained emergency	660 x 100
STRM 214 ME	2 x 14W	2 x 14W high impact weather proof IP65 c/w stainless steel clips maintained emergency	660 x 155
STRM 128 ME	1 x 28W	1 x 28W high impact weather proof IP65 c/w stainless steel clips maintained emergency	1265 x 100
STRM 228 ME	2 x 28W	2 x 28W high impact weather proof IP65 c/w stainless steel clips maintained emergency	1265 x 155

24W & 54W T5 ARE AVAILABLE UPON REQUEST.



IP65 IES file - yes

155 mm 100 mm 100 mm

Weather Proof T5

Weatherproof luminaires using T5 fluorescent technology allow for slimmer, more compact fixtures with higher light output.

Body moulded in grey polycarbonate with integrated silicone seal and stainless steel diffuser retaining clips. Modular gear tray with electronic ballast allows for quick and easy installation. Clear polycarbonate prismatic diffuser provides wide even light distribution and IP65 protection. Supplied with two cable glands and optional suspension mounts.



5114 T5

240v 1x14W

5128 T5

240v 1x28W

5135 T5

240v 1x35W

Weatherproof fixture with integral electronic ballast for single lamp.

5115 T5

240v 2x14W

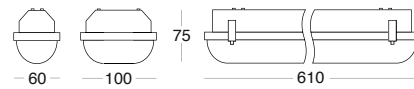
5228 T5

240v 2x28W

5235 T5

240v 2x35W

Weatherproof fixture with integral electronic ballast for two lamps.



5114 & 5214 = 610mm Long

5128 & 5228 = 1210mm Long

5135 & 5235 = 1510mm Long

IP65



CE



Optional electronic dimming control

gear add suffix to order code:-

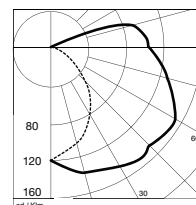
AD Analogue 1-10V control

DSI Digital control

DALI Addressable control



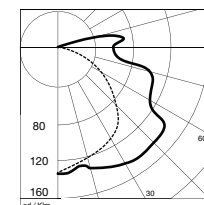
5128



2 x 39°

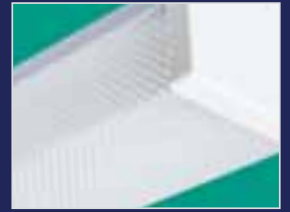
h	Lux	dia.
1	315	1.6
2	79	3.2
3	35	4.9
4	20	6.5
5	13	8.1

5228



2 x 34°

h	Lux	dia.
1	692	1.3
2	173	2.7
3	77	4.0
4	43	5.4
5	28	6.7



LI(HT) BROKERS

2014

FLUORESCENT RANGE

