



BILINE	170
QUADLINE	172
ELLIPSA	174
ELLIPSA ACCESSORIES	176
REVOLVA 1	178
REVOLVA 2	180
LINIA	182
LINKLINE	184
FLUORESA L	186
FLUORESA P	188
FLUORESA LP	190
FLUORESA S	192
REFLECTA	194
HUB	196







A slender, slimline, twin T5 fluorescent fitting ideal for contemporary retail and commercial applications.

- · Available direct or bi-direct
- Choice of surface mounted or suspended





L2D70S

Direct suspended

 $\mathsf{WH} \, \square$

T5 Fluorescent

c/w Integral Electronic Control Gear

G5

2 x 35W

Housing: Steel Reflector: Aluminium

2.90kg

L2B56S

Bi-direct suspended

 $\mathsf{WH} \, \square$

T5 Fluorescent

c/w Integral Electronic Control Gear

G5

2 x 28W

Housing: Steel Reflector: Aluminium

3.90kg

L2B70S

Bi-direct suspended

 $\mathsf{WH}\,\square$

T5 Fluorescent

c/w Integral Electronic Control Gear

G5

Bi-direct

2 x 35W

Housing: Steel Reflector: Aluminium

3.90kg



QUADLINE

A suspended Bi-direct T5 fluorescent fitting, featuring a distinctive elliptical design. Ideal for commercial and retail applications.

- Bi-directional lighting for even distribution on all surfaces Curved lower diffuser for uniform distribution
- Easy lamp change



Part Code L4B112S Description Bi-direct suspended **Finish** T5 Fluorescent **Lamp Type** c/w Integral Electronic Bi-direct Control Gear **Lamp Cap** G5 Wattage 4 x 28W **Materials** Body: Aluminium Diffusers: Polycarbonate

4.30kg

Weight

Accessories

LTS1000 WH □ Suspension wires 1000mm

LTS3000 WH □ Suspension wires 3000mm

*you will require 2 x suspensions per unit.



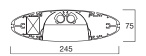
ılluma



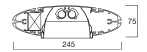
LLIPSA

Wire suspended T5 linear fluorescent lighting system providing flexible, energy-efficient solutions for general lighting in commercial and retail applications.

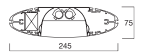
- Curved, semi-specular louvre for areas with VDUs
- Can be used individually or joined together
- Flat, white louvre with wider distribution for retail & general applications Direct and bi-direct options



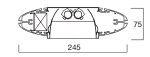




Direct Flat Louvre



Bi-direct Curved Louvre



Bi-direct Flat Louvre

DIRECT - Curved Semi-specular louvre

Part Code	LDC28S	LDC56S	LDC108S	LDC35S	LDC70S
Description	Curved, 1310mm	Curved, 1310mm	Curved, 1310mm	Curved, 1610mm	Curved, 1610mm
Finish	WH 🗆	WH□	WH \square	WH 🗆	WH \square
Lamp Type	T5 Fluorescent -	T5 Fluorescent -	T5 Fluorescent -	T5 Fluorescent	T5 Fluorescent -
	c/w Integral Electronic				
	Gear	Gear	Gear	Gear	Gear
Lamp Cap	G5 Direct				
Wattage	1 x 28W HE	2 x 28W HE	2 x 54W HO	1 x 35W HE	2 x 35W HE
Materials	Housing: Extruded				
	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium
	Reflector: Aluminium				
Weight	7.80kg	8.00kg	8.00kg	9.20kg	9.40kg
Symbols					

DIRECT - Flat Semi-specular louvre / white louvre

	Birteor Tractochii specdiar louvic / Winte louvic					
Part Code	LDW28S	LDW56S	LDW108S	LDW35S	LDW70S	
Description	Flat, 1310mm	Flat, 1310mm	Flat, 1310mm	Flat, 1610mm	Flat, 1610mm	
Finish	WH 🗆	WH 🗆	WH 🗆	WH 🗆	WH 🗆	
Lamp Type	T5 Fluorescent	T5 Fluorescent	T5 Fluorescent ← →	T5 Fluorescent -	T5 Fluorescent -	
	c/w Integral Electronic	c/w Integral Electronic	c/w Integral Electronic	c/w Integral Electronic	c/w Integral Electronic	
	Gear	Gear	Gear	Gear	Gear	
Lamp Cap	G5 Direct	G5 Direct	G5 Direct	G5 Direct	G5 Direct	
Wattage	1 x 28W HE	2 x 28W HE	2 x 54W HO	1 x 35W HE	2 x 35W HE	
Materials	Housing: Extruded	Housing: Extruded	Housing: Extruded	Housing: Extruded	Housing: Extruded	
	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	
	Reflector: Aluminium	Reflector: Aluminium	Reflector: Aluminium	Reflector: Aluminium	Reflector: Aluminium	
Weight	7.80kg	8.00kg	8.00kg	9.20kg	9.40kg	
Symbols	©	©	e	©	e	

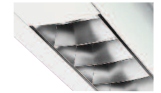
ADD Suffix to Code for following options: /E Integral emergency

/ELDA 1-10V analogue dimmable ballast /ELDD Digital dimmable/Switch DIM





Upward Prismatic Diffuser



Curved semi-specular louvre



Flat semi-specular / white louvre

*Each run requires one power feed and end-caps, see Ellipsa accessories, page 176.

BI-DIRECT - Curved Semi-specular louvre

LBC28S	LBC56S	LBC108S	LBC35S	LBC70S
Curved, 1310mm	Curved, 1310mm	Curved, 1310mm	Curved, 1610mm	Curved, 1610mm
WH \square				
T5 Fluorescent -	T5 Fluorescent -	T5 Fluorescent -	T5 Fluorescent -	T5 Fluorescent c
c/w Integral Electronic				
Gear	Gear	Gear	Gear	Gear
G5 Bi-direct				
1 x 28W HE	2 x 28W HE	2 x 54W HO	1 x 35W HE	2 x 35W HE
Housing: Extruded				
Aluminium	Aluminium	Aluminium	Aluminium	Aluminium
Reflector: Aluminium				
Diffuser: Prismatic				
Polycarbonate.	Polycarbonate.	Polycarbonate.	Polycarbonate.	Polycarbonate.
8.20kg	8.40kg	8.40kg	9.60kg	9.80kg
e	e	e	e	e

BI-DIRECT - Flat Semi-specular louvre / white louvre

DI DITLOT TIA	i ocini speculai i	Ouvic/ willic lot	AVIC	
LBW28S	LBW56S	LBW108S	LBW35S	LBW70S
Flat, 1310mm	Flat, 1310mm	Flat, 1310mm	Flat, 1610mm	Flat, 1610mm
WH \square	WH \square	WH 🗆	WH 🗆	WH \square
T5 Fluorescent c	T5 Fluorescent com	T5 Fluorescent -	T5 Fluorescent c	T5 Fluorescent c
c/w Integral Electronic				
Gear	Gear	Gear	Gear	Gear
G5 Bi-direct				
1 x 28W HE	2 x 28W HE	2 x 54W HO	1 x 35W HE	2 x 35W HE
Housing: Extruded				
Aluminium	Aluminium	Aluminium	Aluminium	Aluminium
Reflector: Aluminium				
Diffuser: Prismatic				
Polycarbonate.	Polycarbonate.	Polycarbonate.	Polycarbonate.	Polycarbonate.
8.20kg	8.40kg	8.40kg	9.60kg	9.80kg
e	@	e	@	e

Accessories include suspension kits, end-caps and infill modules: See page 176 Can be made to order for surface-mounting, mains track, spotlights and 12V downlights: Please enquire Wiring: Plug and socket through-wiring facility for 4-way mains wiring in 1.5mm² cable

ELLIPSA ACCESSORIES

· Can be made to order with downlights or track and spotlights



ACCESSORIES



LDE1

One Metal end-cap

90° Bend LD24

WH 🗆 0.12kg

*you require two end-caps per run.



90° bend

WH 🗆 3.00kg

> *you only require one power feed per run.

4-way connector

Power feed

LD38

 $WH \square$

0.03kg

Power feed





LP0710 Infill module (without end-cap) 710mm length $\mathsf{WH} \, \square$ 3.70kg

LP1010 Infill module (without end-cap) 1010mm length WH 🗆

5.00kg

Finish Weight

Part Code

Description

T: +44 (0)1332 818 200 www.illuma.co.uk

Illuma





LP1310 Infill module (without end-cap) 1310mm length $WH \square$ 6.10kg

LP1610 Infill module (without end-cap) 1610mm length

 $WH \square$ 7.50kg

LTS1000

wire with Y-trace and fixings 1000mm

0.07kg

*you require 2 per run.



Suspension wire with Y-trace

LTS3000

wire with Y-trace and fixings 3000mm

0.08kg





Custom made items:

- Adjustable Suspension Adjustable Suspension Recessed 12V downlights into Ellipsa.
 - Surface mounted Ellipsa.
 - Recessed Mains track and spotlights into Ellipsa module.

REVOLVA 1

An elegant system with a unique adjustable feature. This single T5 version allows suspended as well as surface & track versions.

- Lamp reflector rotates through 355°
- Rapid electro-mechanical connection system
- Multi-wattage gear



Deat Oak	DV44404	DV40054	DV4054000
Part Code	RV11424	RV12854	RV1354980
Description	Revolva 1 (624mm length)	Revolva 1 (1224mm length)	Revolva 1 (1524mm length)
Finish	WH □ BL ■ AL ■	WH□ BL■ AL■	WH □ BL ■ AL ■
Lamp Type	T5 Fluorescent	T5 Fluorescent	T5 Fluorescent
	c/w Integral Electronic	c/w Integral Electronic	c/w Integral Electronic
	Control Gear.	Control Gear.	Control Gear.
Lamp Cap	G5 Direct	G5 Direct	G5 Direct
Wattage	1 x 14 / 24W	1 x 28 / 54W	1 x 35 / 49 / 80W
Materials	Body: Extruded Aluminium	Body: Extruded Aluminium	Body: Extruded Aluminium
Weight	1.30kg	2.56kg	3.19kg
Symbols	@	©	©

You will require end caps. Please see accessories.

ADD Suffix to Code for following options: /E Maintained 1 hour emergency (excludes RV11424)

/G3 For 3-circuit track adaptor (Cannot be dimmed)

/ELDA 1-10V analogue dimmable ballast. **/ELDD** Digital dimmable/Switch DIM.





Blank Modules	RVB1624 RVB11224 RVB11524	AL ■ AL ■ AL ■	624mm length 1224mm length 1524mm length	1.00kg 1.96kg 2.45kg
Optical Attachments	RVL624 RVL1165 RVL1465		Louvre darklight 565mm length Louvre darklight 1165mm length Louvre darklight 1465mm length	0.11kg 0.23kg 0.30kg
	RVT624 RVT1165 RVT1465		IP40 Closed trapezoidal opal diffuser 565mm length IP40 Closed trapezoidal opal diffuser 1165mm length IP40 Closed trapezoidal opal diffuser 1465mm length	
	RVD624 RVD1165 RVD1465		IP40 Closed round opal diffuser 565mm length IP40 Closed round opal diffuser 1165mm length IP40 Closed round opal diffuser 1465mm length	0.07kg 0.16kg 0.20kg

WH □ SG ■ BL ■ Two end caps

WH □ SG ■ BL ■ 75° min. Adjustable joint with end caps

O.04kg

O.04kg

O.05kg







Adjustable Joint with End Caps



RVE1

RVE124

RVE1241 RV35(3000)

RVPF3000

RVFP2

Accessories

^{*} You will require 2 x suspension kits per length

REVOLVA 2

A sophisticated system for many commercial & retail applications with a unique adjustable feature. The T5 twin version allows suspended as well as surface & track options.

- Lamp reflector rotates through 355°
- Ceiling, wall, suspended or track mounting options

• Multi-wattage gear

• Rapid connectors



Part Code	RV21424	RV22854	RV23549	RV280
Description	Revolva 2 (624mm length)	Revolva 2 (1224mm length)	Revolva 2 (1524mm length)	Revolva 2 (1524mm length)
Finish	WH□ BL■ AL■	WH□ BL■ AL■	WH□ BL■ AL■	WH□ BL■ AL■
Lamp Type	T5 Fluorescent	T5 Fluorescent	T5 Fluorescent	T5 Fluorescent
	c/w Integral Electronic	c/w Integral Electronic	c/w Integral Electronic	c/w Integral Electronic
	Control Gear.	Control Gear.	Control Gear.	Control Gear.
Lamp Cap	G5 Direct	G5 Direct	G5 Direct	G5 Direct
Wattage	2 x 14 / 24W	2 x 28 / 54W	2 x 35 / 49W	2 x 80W
Materials	Body: Extruded Aluminium	Body: Extruded Aluminium	Body: Extruded Aluminium	Body: Extruded Aluminium
Weight	1.58kg	3.10kg	3.87kg	3.87kg
Symbols	@	e	e	e

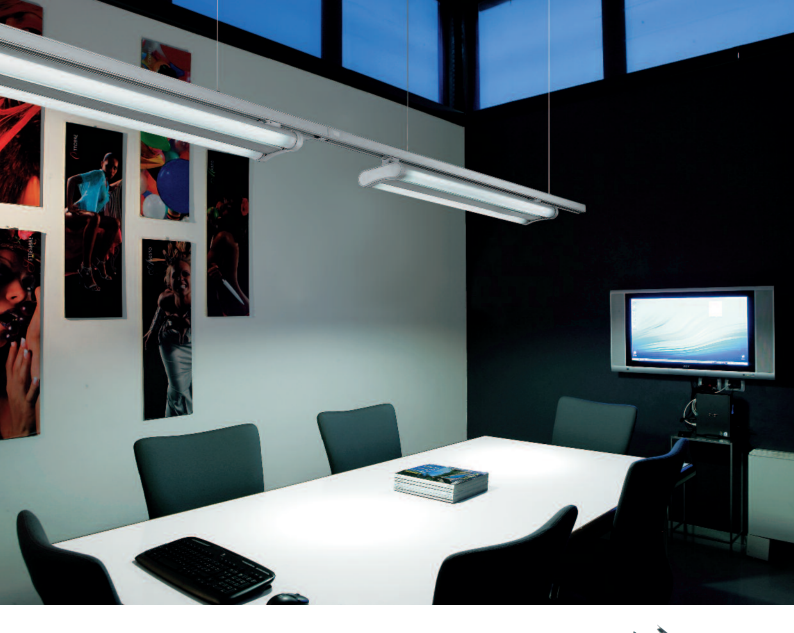
You will require end caps. Please see accessories.

ADD Suffix to Code for following options:

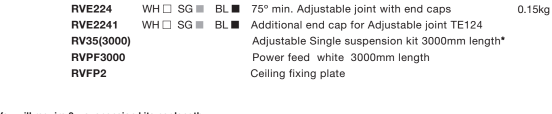
/E Maintained 1 hour emergency (excludes RV21424)/G3 For 3-circuit track adaptor (cannot be dimmed)

/ELDA 1-10V analogue dimmable ballast. /ELDD Digital dimmable/Switch DIM.





Blank Modules	RVB2624	AL I	624mm length	1.28kg
	RVB21224	AL 🔳	1224mm length	2.50kg
	RVB21524	AL ■	1524mm length	3.13kg
Optical Attachments	RVL624		Louvre darklight 565mm length	0.11kg
(2 x required)	RVL1165		Louvre darklight 1165mm length	0.23kg
	RVL1465		Louvre darklight 1465mm length	0.30kg
	RVT624		IP40 Closed trapezoidal opal diffuser 565mm length	0.15kg
	RVT1165		IP40 Closed trapezoidal opal diffuser 1165mm length	
	RVT1465		IP40 Closed trapezoidal opal diffuser 1465mm length	
	RVD624		IP40 Closed round opal diffuser 565mm length	0.07kg
	RVD1165		IP40 Closed round opal diffuser 1165mm length	0.16kg
	RVD1465		IP40 Closed round opal diffuser 1465mm length	0.20kg



 $\mathsf{WH} \;\square\;\; \mathsf{SG} \;\blacksquare\quad \mathsf{BL} \;\blacksquare\quad \mathsf{Two}\;\mathsf{end}\;\mathsf{caps}$





0.04kg



Adjustable Joint



RVE2

Accessories

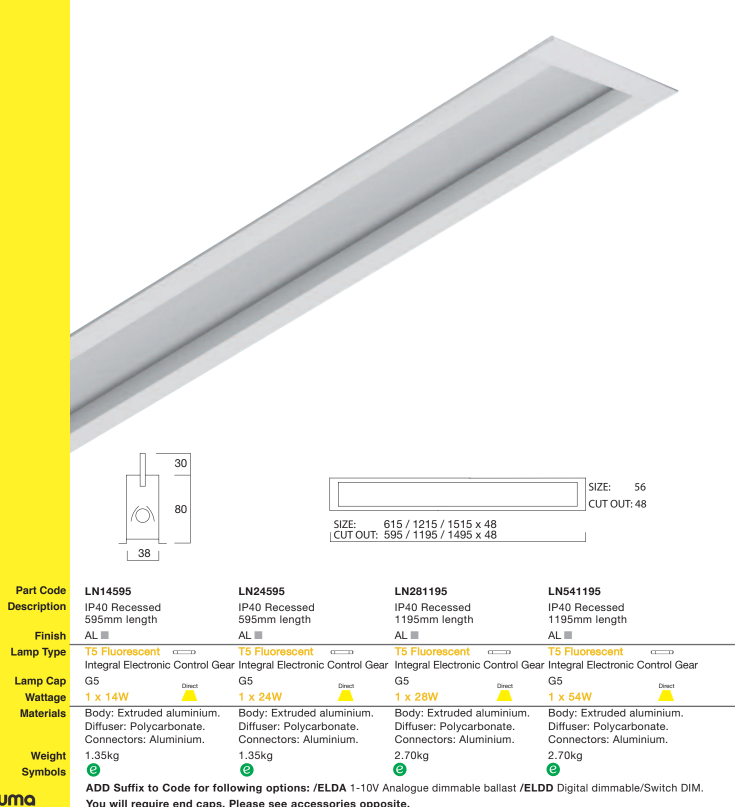
^{*} You will require 2 x suspension kits per length



Compact, single T5 lamp ceiling recessed system. 'L' connector allows flexibility in application.

- Extruded aluminium construction
- Dimmable options available

- Unobtrusive design
- Opal diffuser



Illuma

T: +44 (0)1332 818 200 www.illuma.co.uk

You will require end caps. Please see accessories opposite.



LN351495

IP40 Recessed 1495mm length

AL 🔳

T5 Fluorescent

Integral Electronic Control Gear Integral Electronic Control Gear Integral Electronic Control Gear G5

1 x 35W



Body: Extruded aluminium. Diffuser: Polycarbonate. Connectors: Aluminium. 3.40kg



LN491495

IP40 Recessed 1495mm length

AL 🔳

T5 Fluorescent

1 x 49W

Body: Extruded aluminium. Diffuser: Polycarbonate. Connectors: Aluminium.

3.40kg Ø

LN801495

IP40 Recessed 1495mm length

AL 🔳

T5 Fluorescent ----

G5

1 x 80W

Body: Extruded aluminium. Diffuser: Polycarbonate. Connectors: Aluminium.

3.40kg 0



ACCESSORIES

LNE AL 🔳

End cap (single)

2 required per run.

LNE23 AL 🔳 Linear connector

LNE24 AL 🔳 L connector







End Cap

Linear Connector

L Connector

LINKLINE

T5 linkable fluorescent fixture with diffuser. Can be installed in straight runs or curved lines. Ideal for under cabinet and cove lighting applications.

- Up to 10 units can be butt linked for continuous runs
- All units independently switched
- Units can be wire linked allowing flexibility of corners and curves
- All polycarbonate construction
- Supplied complete with 3500K lamp



Part Code Description c/w 2 sets mounting clips 90° / direct mounting 90° / direct mounting 90° / direct mounting 90° / direct mounting 271mm length 575mm length 608mm length 347mm length **Finish** $WH \square$ $WH \square$ $WH \square$ $WH \square$ T5 Fluorescent -T5 Fluorescent -T5 Fluorescent -T5 Fluorescent -**Lamp Type** Integral Electronic Control Gear Integral Electronic Control Gear Integral Electronic Control Gear Integral Electronic Control Gear G5 G5 G5 G5 **Lamp Cap** 1 x 6W 1 x 8W / 1 x 13W 🖊 1 x 14W Wattage Body and Diffuser: Body and Diffuser: Body and Diffuser: Body and Diffuser: **Materials** Polycarbonate. Polycarbonate. Polycarbonate. Polycarbonate. Weight 0.13kg 0.16kg 0.24kg 0.36kg **Symbols** Accessories **LL20** WH \square Link wire connection 500mm length LL38 Power supply lead 1500mm length WH \square LL29/S(500) $\mathsf{WH} \, \square$ Power supply lead with track adaptor 500mm length

(up to 10 units can be butt linked for continuous runs)

ılluma

 All units individually switched.

- Easy click together system for continuous runs.
- Power supply lead complete with track adaptor also available.









c/w 2 sets mounting clips 90° / direct mounting 908mm length

 $\mathsf{WH}\,\square$

T5 Fluorescent -

Integral Electronic Control Gear G5

1 x 21W

Body and Diffuser: Polycarbonate. 0.54kg



LL28

c/w 2 sets mounting clips 90° / direct mounting 1208mm length

 $\mathsf{WH} \, \square$

T5 Fluorescent -Integral Electronic Control Gear G5

1 x 28W

Body and Diffuser: Polycarbonate. 0.68kg



LL35

c/w 2 sets mounting clips 90° / direct mounting 1508mm length

 $\mathsf{WH} \ \Box$

T5 Fluorescent -

Integral Electronic Control Gear G5

1 x 35W /

Body and Diffuser: Polycarbonate. 0.80kg





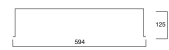
FLUORESA

Lay-in recessed T5 modular fluorescent fittings. Suitable for suspended ceilings with 15mm or 25mm exposed T-bars.

- Choice of reflectors for different direct and indirect light distributions Integral Electronic Gear
- All fitting supplied complete with lamps



Central louvre





Central gull wing

DM1T5D28/EL/L Central gull wing 2 x 14W HE

5.85kg

DM1T5D48/EL/L Central gull wing

2 x 24W HO 5.85kg

Finish WH \square

Lamp Type T5 Fluorescent -

c/w Integral Electronic Gear & Lamps

Reflector: Aluminium.

Housing: Steel.

Symbols

Lamp Cap

Materials

Part Code

Wattage

Part Code

Wattage

Weight

Description

Weight

Description



Central gull wing

DM1T5D42/EL/L

Central gull wing 3 x 14W HE

6.00kg

DM1T5D72/EL/L

Central gull wing

3 x 24W HO

6.00kg

WH \square T5 Fluorescent ——

c/w Integral Electronic

Gear & Lamps

Housing: Steel. Reflector: Aluminium.



DM2T5D28/EL/L

Central louvre 2 x 14W HE

6.15kg

DM2T5D48/EL/L

Central louvre 2 x 24W HO

6.15kg

WH \square

T5 Fluorescent -

c/w Integral Electronic Gear & Lamps

G5 Housing: Steel. Reflector: Aluminium.

Ø



DM2T5D42/EL/L

Central louvre 3 x 14W HE

6.35kg

DM2T5D72/EL/L

Central louvre

3 x 24W HO

6.35kg

 $\mathsf{WH}\,\square$ T5 Fluorescent ----

c/w Integral Electronic

Gear & Lamps

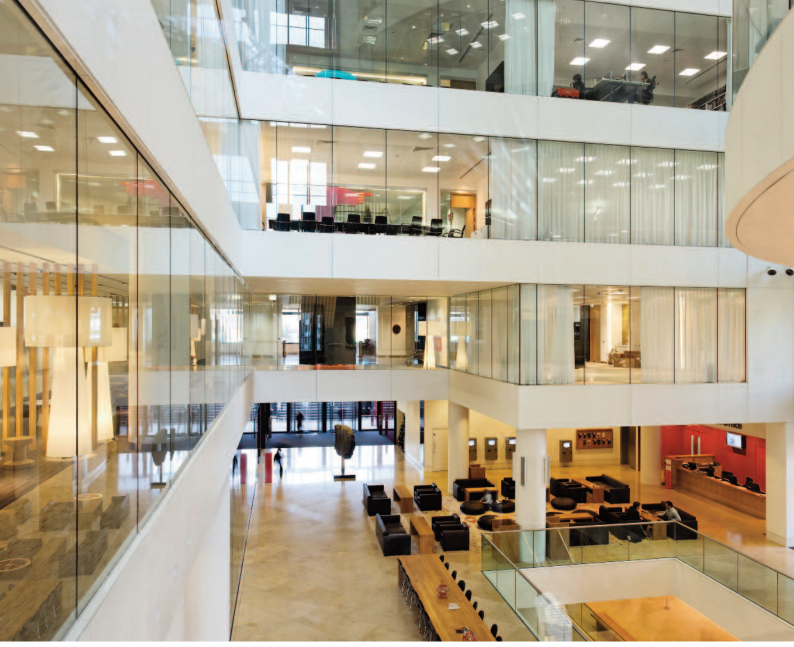
G5

Housing: Steel. Reflector: Aluminium.



/E Integral emergency. /ELDA 1-10V analogue dimmable ballast. /ELDD Digital dimmable/Switch DIM.

www.illuma.co.uk





Drop central gull wing

DM4T5D28/EL/L

Drop central gull wing 2 x 14W HE

5.70kg

DM4T5D48/EL/L

Drop central gull wing 2 x 24W HO

5.70kg

$\mathsf{WH} \, \square$

T5 Fluorescent ****

c/w Integral Electronic Gear & Lamps G5

Housing: Steel. Reflector: Aluminium.





Drop central gull wing

DM4T5D42/EL/L

Drop central gull wing

3 x 14W HE

5.90kg

DM4T5D72/EL/L

Drop central gull wing

3 x 24W HO

5.90kg

$\mathsf{WH} \; \square$

T5 Fluorescent ***

c/w Integral Electronic Gear & Lamps G5

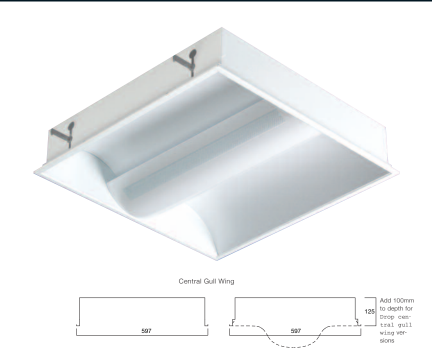
Housing: Steel.
Reflector: Aluminium.



FLUORESA P

Pull-up recessed T5 modular fluorescent fittings with a 65° louvre providing low glare ambient lighting in a wide range of applications.

- Choice of reflectors for different direct and indirect light distributions
- Quick-fit support brackets for fast & positive fixing





DM1T5P28/EL/L Central gull wing 2 x 14W HE 6.05kg

DM1T5P48/EL/L

Central gull wing

2 x 24W HO

6.05kg

DM1T5P42/EL/L Central gull wing 3 x 14W HE 6.30kg

DM1T5P72/EL/L

Central gull wing

3 x 24W HO

DM2T5P28/EL/L Central louvre 2 x 14W HE 6.45kg

DM2T5P48/EL/L

Central louvre

2 x 24W HO

DM2T5P42/EL/L Central louvre 3 x 14W HE 6.65kg

DM2T5P72/EL/L

Central louvre

3 x 24W HO

Part Code Description Wattage Weight

Lamp Type

Lamp Cap Materials

Part Code

Wattage

Weight

Description

Finish

0

T5 Fluorescent c/w Integral Electronic Gear & Lamps

Housing: Steel. Reflector: Aluminium.

6.30kg

T5 Fluorescent c/w Integral Electronic Gear & Lamps Housing: Steel.

Reflector: Aluminium.

 $WH \square$

6.45kg

T5 Fluorescent c/w Integral Electronic Gear & Lamps Housing: Steel.

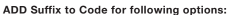
Reflector: Aluminium.

6.65kg

T5 Fluorescent c/w Integral Electronic Gear & Lamps Housing: Steel. Reflector: Aluminium.

Symbols





/E Integral emergency. /ELDA 1-10V analogue dimmable ballast. /ELDD Digital dimmable/Switch DIM.





Drop central gull wing

DM4T5P28/EL/L

Drop central gull wing 2 x 14W HE

6.00kg

DM4T5P48/EL/L

Drop central gull wing 2 x 24W HO

6.00kg

$WH \square$

T5 Fluorescent c/w Integral Electronic Gear & Lamps

Housing: Steel. Reflector: Aluminium.



Drop central gull wing

DM4T5P42/EL/L

Drop central gull wing 3 x 14W HE

6.20kg

DM4T5P72/EL/L

Drop central gull wing

3 x 24W HO

6.20kg

$\mathsf{WH} \, \square$

T5 Fluorescent -

c/w Integral Electronic Gear & Lamps

Housing: Steel. Reflector: Aluminium.



FLUORESA LP

Lay-in / pull-up recessed T5 modular fluorescent fittings with 65° louvre and prismatic side diffusers. Suitable for suspended ceilings with 15mm or 25mm exposed T-bars.

- Choice of reflectors for different direct and indirect light distributions
- May also be used as pull-up fittings





Description Finish Lamp Type

Lamp Cap

Part Code

65° Louvre and side diffuser
WH

T5 Fluorescent
c/w Integral Electronic

c/w Integral Electronic Control Gear & Lamps G5

Wattage 4 x 14W HE

Materials Housing: Steel.
Reflector: Aluminium.

Weight 6.90kg

DM5P56/EL/L

Symbols @

DM5P72/EL/L

65° Louvre and side diffuser WH \Box

T5 Fluorescent
c/w Integral Electronic
Control Gear & Lamps

3 x 24W HO

Housing: Steel. Reflector: Aluminium. 6.90kg

0

DM5P96/EL/L

 65° Louvre and side diffuser WH \square

T5 Fluorescent

c/w Integral Electronic Control Gear & Lamps G5

4 x 24W HO

Housing: Steel. Reflector: Aluminium. 6.90kg

9

ADD Suffix to Code for following options:

/E Integral emergency.

/ELDA 1-10V analogue dimmable ballast. **/ELDD** Digital dimmable/Switch DIM.





FLUORESA S

Surface mounted T5 modular fluorescent fittings. Suitable for use on concrete and other solid ceilings.

- Choice of reflectors for different direct and indirect light distributions
- Integral Electronic Gear



Central louvre







Central gull wing

DM1T5S28/EL/L Central gull wing 2 x 14W HE



Central gull wing

DM1T5S42/EL/L Central gull wing 3 x 14W HE

DM1T5S72/EL/L

Central gull wing

T5 Fluorescent -----

3 x 24W HO



DM2T5S28/EL/L Central louvre 2 x 14W HE



DM2T5S42/EL/L Central louvre 3 x 14W HE

Part Code Description Wattage

Part Code

Wattage

Description

Finish Lamp Type

Lamp Cap **Materials**

> Weight **Symbols**

DM1T5S48/EL/L

Central gull wing 2 x 24W HO

WH \square

c/w Integral Electronic Gear & Lamps

Housing: Steel. Reflector: Aluminium.

7.05kg



T5 Fluorescent and

c/w Integral Electronic Gear & Lamps Housing: Steel.

 $WH \square$

Reflector: Aluminium. 7.25kg



DM2T5S48/EL/L

Central louvre 2 x 24W HO

WH□

T5 Fluorescent c/w Integral Electronic Gear & Lamps

Housing: Steel. Reflector: Aluminium. 7.35kg



DM2T5S72/EL/L

Central louvre

3 x 24W HO

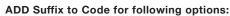
$WH \square$

T5 Fluorescent and c/w Integral Electronic Gear & Lamps

Housing: Steel. Reflector: Aluminium.

7.55kg





/E Integral emergency. /ELDA 1-10V analogue dimmable ballast. /ELDD Digital dimmable/Switch DIM.



REFLECTA

Energy-efficient asymmetric wallwasher. Provides light close to the horizontal, minimising high level shadows and making it ideal for retail or display applications.

- High performance double reflector
- Suitable for exposed T & plasterboard ceilings
- Single & twin lamp versions



see page 14 - 15 for spotlight mounting options.

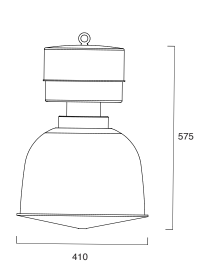




A robust, powerful solution for high ceilings in large scale retail and commercial interiors.

- Choice of lamp type
- Metal Halide versions supplied with lamp
- Supplied complete with front lens
- Ideal for large area lighting





Part Code
Description
Finish
Lamp Type
Lamp Cap
Wattage
Materials

Weight

Illuma T: +44 (0)1332 818 200

www.illuma.co.uk

*Suspensions required

HB070/EL
Hub, CDM-T
AG ■

CDM-T Metal Halide c/w Lamp
G12

Gear box: Aluminium Refractor: Polycarbonate Lens: Polycarbonate 4.70kg Gear box: Aluminium Refractor: Polycarbonate Lens: Polycarbonate 4.70kg

CDM-T Metal Halide c/w Lamp

HB150/EL

Hub, CDM-T

AG ■

G12

150W

3 x 42W
Gear box: Aluminium
Refractor: Polycarbonate
Lens: Polycarbonate

TC-TEL Compact Fluorescent

4.30kg

HB126/EL

4-pin GX24q-3

Hub, CFL

AG ■

