

Magic



Ceiling fixtures

"CEILING MAGIC" is a new series of ceiling light fittings born to satisfy various requirements as mixed light (direct/indirect), direct or indirect light, low luminance louver and the possibility of auxiliary or emergency lamps. The use of the new T5 electronic lamp gives very high efficiency and high quality.

Materials

Body in white zinc coated steel with polycarbonate angular trimmings same colour of the body. Louvres or diffusers direct light or direct/indirect light (see following pages). Fluorescent lamps are not included.

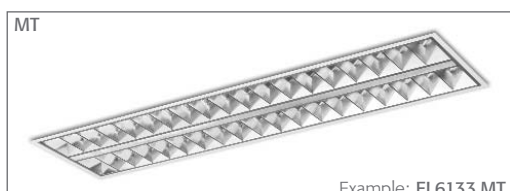
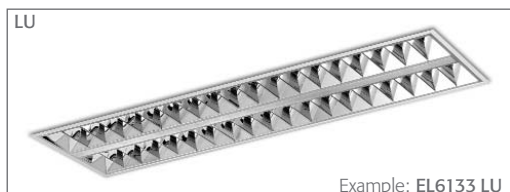
Wiring

Wiring with electronic ballast 220-240V 50/60Hz

for T5 fluorescent lamps (see following pages). Wiring on request with dimmable ballast and/or with emergency light. In accordance with standard IEC 598, CEI EN 60598-1 (CEI 34-21). Emergency wiring in accordance with standard CEI EN 60598-2-22 (CEI 34-22).



Magic Louvre description



LU

Louvre low luminance high gloss louvre in aluminium 99,9% anodized (LU) with transverse parabolic blades completely closed in the upper part.
Characteristics: very high performance, antiridescend, luminance $< 200 \text{ cd/m}^2$ for angles $> 65^\circ$ transversal and longitudinal.
Automatic fixing with security clamps for an easy maintenance.

MT

Louvre low luminance mat parabolic louvre in aluminium 99,9% anodized (MT) with transverse parabolic blades completely closed in the upper part.
Characteristics: very high performance, antiridescend, luminance $< 200 \text{ cd/m}^2$ for angles $> 65^\circ$ transversal and longitudinal. Automatic fixing with security clamps for an easy maintenance.

OP

Level diffuser in opal anti-yellowing, anti-dazzle novaplex, fixed to the body by a frame in painted white steel and security clamps.
Automatic fixing with security clamps for an easy maintenance.

PR

Level prism shape diffuser in anti-yellowing and anti-dazzle novaplex, fixed to the body by a frame in painted white steel and security clamps.
Automatic fixing with security clamps for an easy maintenance.

Electronic wiring n. 1

Wiring one electronic ballast 220/240V-50/60Hz electrical components with ENEC approval for high efficiency (28W) or high output (54W) T5 lamps. Rigid cable H05V2-U section $0,75 \text{ mm}^2$ (CEI 20-20).
Socket terminal 2P+T (section max $2,5 \text{ mm}^2$).

Electronic wiring n. 2

Wiring one electronic ballast 220/240V-50/60Hz electrical components with ENEC approval for high efficiency (28W) or high output (54W) T5 lamps. Rigid cable H05V2-U section $0,75 \text{ mm}^2$ (CEI 20-20).
Socket terminal 2P+T (section max $2,5 \text{ mm}^2$).

Magic Louvre description



LUXB - LUXS

Louvre low luminance high gloss louvre in aluminium 99,9% anodized (LU) with transverse parabolic blades completely closed in the upper part. Very high performance, antiridescent, luminance < 200 cd/m² for angles > 65° transversal and longitudinal. Automatic fixing with security clamps for an easy maintenance. Central room metacrylate diffuser in white (XS) or blue (XB) for night light, emergency or auxiliary services.

MTXB - MTXS

Louvre low luminance mat parabolic louvre in aluminium 99,9% anodized (MT) with transverse parabolic blades completely closed in the upper part. Very high performance, antiridescent, luminance < 200 cd/m² for angles > 65° transversal and longitudinal. Automatic fixing with security clamps for an easy maintenance. Central room metacrylate diffuser in white (XS) or blue (XB) for night light, emergency or auxiliary services.

X

Upper and lower reflector white zinc coated aluminum for a very high performance.

XF

Upper reflector white zinc coated aluminum for a very high performance. Diffuser microperforated white zinc coated aluminium.

XT

Upper reflector white zinc coated aluminum for a very high performance. Diffuser transparent polycarbonate.

YM

Upper reflector white zinc coated aluminum for a very high performance. Diffuser metallized polycarbonate lamellar screen.

Electronic wiring n. 3

Wiring electronic 220/240V-50/60Hz electrical components with ENEC approval for high efficiency (14W) or high output (24W) T5 lamps. Rigid cable H05V2-U section 0,75 mm² (CEI 20-20).

Version 4x14W is wired with one ballast and socket terminal 2P+T (section max 2,5 mm²), version 4x24W is double switch wired with two ballasts and socket terminal 3P+T, or also single switch.

Electronic wiring n. 4

Wiring electronic 220/240V-50/60Hz electrical components with ENEC approval for high efficiency (14W) or high output (24W) T5 lamps. Rigid cable H05V2-U section 0,75 mm² (CEI 20-20).

Version 5x14W is wired with two ballasts and socket terminal 3P+T (section max 2,5 mm²), version 5x24W is triple switch wired with three ballasts and socket terminal 4P+T, or also double switch.

Magic

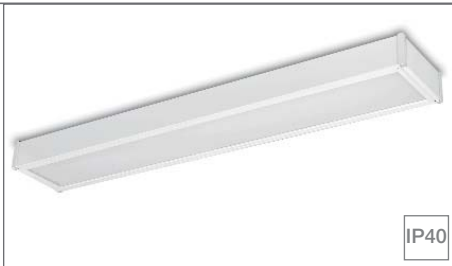


Code	Lamps Watt	L mm	high gloss low luminance louvre
------	---------------	---------	---------------------------------

EL6113 LU	1x28	1195	
EL6123 LU	1x54	1195	

Code	Lamps Watt	L mm	matt low luminance louvre
------	---------------	---------	---------------------------

EL6113 MT	1x28	1195	
EL6123 MT	1x54	1195	



Code	Lamps Watt	L mm	opal diffuser
------	---------------	---------	---------------

EL6113 OP	1x28	1195	
EL6123 OP	1x54	1195	

Code	Lamps Watt	L mm	prism diffuser
------	---------------	---------	----------------

EL6113 PR	1x28	1195	
EL6123 PR	1x54	1195	

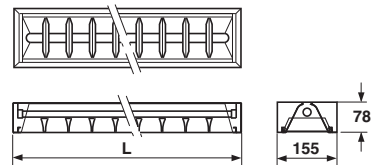


Ceiling fixture T5 lamps. Direct light.

Wiring on request

Electronic wiring n. 1 (see page 154).

EL___/E one lamp emergency continuous light with electronic ballast
 ED___ 220-240V 50-60Hz electronic dimmable ballast (see price list page 4)
 ED___/E one lamp emergency continuous light with dimmable ballast (see price list page 4)



Magic



Code	Lamps Watt	L mm	high gloss low luminance louvre
EL6133 LU	2x28	1195	
EL6143 LU	2x54	1195	
EL6135 LU	2x14	595	
EL6145 LU	2x24	595	

Code	Lamps Watt	L mm	matt low luminance louvre
EL6133 MT	2x28	1195	
EL6143 MT	2x54	1195	
EL6135 MT	2x14	595	
EL6145 MT	2x24	595	



Code	Lamps Watt	L mm	opal diffuser
EL6133 OP	2x28	1195	
EL6143 OP	2x54	1195	
EL6135 OP	2x14	595	
EL6145 OP	2x24	595	

Code	Lamps Watt	L mm	prism diffuser
EL6133 PR	2x28	1195	
EL6143 PR	2x54	1195	
EL6135 PR	2x14	595	
EL6145 PR	2x24	595	

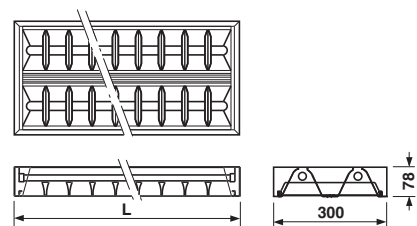


Ceiling fixture T5 lamps. Direct light.

Wiring on request

Electronic wiring n. 2 (see page 154).

- EL___/E one lamp emergency continuous light with electronic ballast
- ED___ 220-240V 50-60Hz electronic dimmable ballast (see price list page 4)
- ED___/E one lamp emergency continuous light with dimmable ballast (see price list page 4)



Magic



Code	Lamps Watt	high gloss low luminance louvre
EL6155 LU	4x14	
EL6165 LU	4x24	
EL6165 LU1A*	4x24	

Code	Lamps Watt	matt low luminance louvre
EL6155 MT	4x14	
EL6165 MT	4x24	
EL6165 MT1A*	4x24	



Code	Lamps Watt	opal diffuser
EL6155 OP	4x14	
EL6165 OP	4x24	
EL6165 OP1A*	4x24	

Code	Lamps Watt	prism diffuser
EL6155 PR	4x14	
EL6165 PR	4x24	
EL6165 PR1A*	4x24	

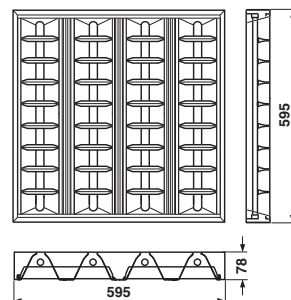


Ceiling fixture T5 lamps. Direct light.

Wiring on request

Electronic wiring n. 3 (see page 155).

- EL___/E one lamp emergency continuous light with electronic ballast
- ED___ 220-240V 50-60Hz electronic dimmable ballast (see price list page 4)
- ED___/E one lamp emergency continuous light with dimmable ballast (see price list page 4)



*1A = single switch-on 4x24 W

Magic



Code	Lamps Watt	high gloss low luminance louvre
------	---------------	---------------------------------

EL6355 LU XS	5x14	
EL6355 LU XB	5x14	
EL6365 LU XS	5x24	
EL6365 LU XB	5x24	
EL6365 LU XS2A*	5x24	
EL6365 LU XB2A*	5x24	

Code	Lamps Watt	matt low luminance louvre
------	---------------	---------------------------

EL6355 MT XS	5x14	
EL6355 MT XB	5x14	
EL6365 MT XS	5x24	
EL6365 MT XB	5x24	
EL6365 MT XS2A*	5x24	
EL6365 MT XB2A*	5x24	



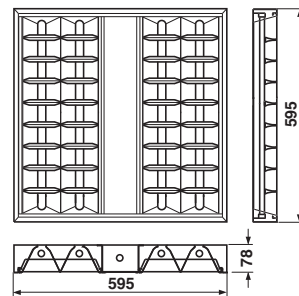
pag. 353

Ceiling fixtures for T5 lamps. Direct light with auxiliary central lamp.

Electronic wiring n. 4 (see page 155).

Wiring on request

EL___/E one lamp emergency continuous light with electronic ballast
 ED___ 220-240V 50-60Hz electronic dimmable ballast (see price list page 4)
 ED___/E one lamp emergency continuous light with dimmable ballast (see price list page 4)



*2A = double switch-on 4x24 W + 1x24 W

Magic



Magic



Code	Lamps Watt
------	---------------

EL6755 X	4x14
EL6765 X	4x24
EL6765 X1A*	4x24



Code	Lamps Watt
------	---------------

EL6755 XT	4x14
EL6765 XT	4x24
EL6765 XT1A*	4x24



Code	Lamps Watt
------	---------------

EL6755 YM	4x14
EL6765 YM	4x24
EL6765 YM1A*	4x24



Code	Lamps Watt
------	---------------

EL6755 XF	4x14
EL6765 XF	4x24
EL6765 XF1A*	4x24



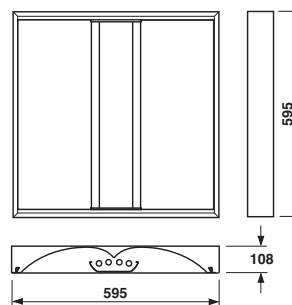
pag. 354

Ceiling fixture for T5 lamps Indirect light.

Electronic wiring n. 3 (see page 155).

Wiring on request

EL___/E one lamp emergency continuous light with electronic ballast
 ED___ 220-240V 50-60Hz electronic dimmable ballast (see price list page 4)
 ED___/E one lamp emergency continuous light with dimmable ballast (see price list page 4)



*1A = single switch-on 4x24 W

Star



Ceiling Star

Ceiling light fitting for 55W compact fluorescent lamps. Different louvres and diffusers to satisfy any requirement.

Materials

Body in white zinc coated steel with polycarbonate angular trimmings same colour of the body.

Louvre in matt anodized aluminium or reflector in high gloss anodized aluminium.

Level opal or prism diffuser.

Fluorescent lamps are not included.

Wiring

Electronic wiring double switch with two electronic ballasts 220/240 50/60Hz, electrical components with ENEC approval for compact fluorescent lamps 55W with 2G11 socket.

Rigid cable H05V2-U section 0,75 mm² (CEI 20-20).

Socket terminal 3P+T (section max 2,5mm²).

In accordance with standard IEC 598, CEI EN 60598-1 (CEI 34-21).

Emergency wiring in accordance with standard CEI EN 60598-2-22 (CEI 34-22).