



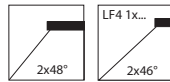
LF4 extruded aluminium robust and corrosion resistant fluorescent fitting, suitable for indoor and outdoor installations, developed for T5 or T8 linear fluorescent lamps. Ends manufactured in V0-UL94 self-extinguishing glow wire resistance tested to 850°C. Options available include through wiring for T5 lamps, polycarbonate covers, dimmable ballasts, special voltage / frequencies and mounting accessories.

- Body in extruded anodized aluminium with V0-UL94 (850°C) technopolymer ends.
- Reflectors in high purity aluminium anodised and polished.
- Toughened safety glass hinged to the body.
- Silicone gaskets.
- Extruded aluminium cover fixing clips with stainless steel springs.
- A2 stainless steel externals screws.
- Supplied complete with two AISI 316 stainless steel quick fit surface mounting brackets. Optional mounting accessories include A0076 pair of sliding adjustable heavy duty surface mounting brackets or A0077 heavy duty sliding adjustable and pivoting surface mounted bracket.



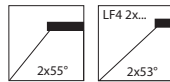
### LF4 T8 1x Single lamp

Lampholder	W	Ilcos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp ≥ 0,9	Code	Notes	Ⓢ	L (mm)
G13	1x18W	FD	S	11	I	CR	B2			<b>05673025</b>			785
G13	1x36W	FD	S	11	I	CR	B2			<b>05674025</b>			1395
G13	1x58W	FD	S	11	I	CR	B2			<b>05675025</b>			1695
G13	1x18W	FD	S	11	I	ETRC	A2			<b>05769025</b>			785
G13	1x36W	FD	S	11	I	ETRC	A2			<b>05770025</b>			1395
G13	1x58W	FD	S	11	I	ETRC	A2			<b>05771025</b>			1695
G13	1x36W	FD	S	11	I	CRF + EM	B2			<b>03000911</b>			1395
G13	1x58W	FD	S	11	I	CRF + EM	B2			<b>03001011</b>			1695



### LF4 T8 2x Twin lamp

Lampholder	W	Ilcos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp ≥ 0,9	Code	Notes	Ⓢ	L (mm)
G13	2x18W	FD	S	11	I	CR	B2			<b>05677025</b>			785
G13	2x36W	FD	S	11	I	CR	B2			<b>05761025</b>			1395
G13	2x58W	FD	S	11	I	CR	B2			<b>05762025</b>			1695
G13	2x18W	FD	S	11	I	ETRC	A2			<b>05772025</b>			785
G13	2x36W	FD	S	11	I	ETRC	A2			<b>05773025</b>			1395
G13	2x58W	FD	S	11	I	ETRC	A2			<b>05774025</b>			1695
G13	2x36W	FD	S	11	I	CRF + EM	B2			<b>03001111</b>			1395
G13	2x58W	FD	S	11	I	CRF + EM	B2			<b>03001211</b>			1695



Complete with electronic ballast non dimmable 220-240v 50/60hz.  
Specials with dimmable ballasts or low temperature versions down to -40° are available on request.

Wired HPF + fuse

Single lamp emergency 1hr, maintained, self contained, complete with electronic non dimmable ballast, emergency module and nickel cadmium batteries.



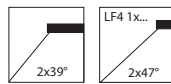




LF4/C T5 differ from standard LF4 T5 versions as they are factory fitted complete with internal cable 5x1.5 mm<sup>2</sup>, two terminal blocks at either end and two cable glands, for through wiring installation.

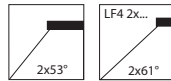
### LF4/C T5 1x Through wiring version

Lampholder	W	Ilcos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp ≥ 0,9	Code	Notes	L (mm)
G5	1x14W	FDH	S	11	I	ETRC	A2	•		<b>05131311</b>		785
G5	1x28W	FDH	S	11	I	ETRC	A2	•		<b>05131411</b>		1395
G5	1x35W	FDH	S	11	I	ETRC	A2	•		<b>05131511</b>		1695
G5	1x24W	FDH	S	11	I	ETRC	A2	•		<b>05131611</b>		785
G5	1x49W	FDH	S	11	I	ETRC	A2	•		<b>05131711</b>		1695
G5	1x54W	FDH	S	11	I	ETRC	A2	•		<b>05131811</b>		1395
G5	1x80W	FDH	S	11	I	ETRC	A2	•		<b>05131911</b>		1695



### LF4/C T5 2x Through wiring version

Lampholder	W	Ilcos	*K	Optic	Colour	Class	Wiring	EEL =	Cosp ≥ 0,9	Code	Notes	L (mm)
G5	2x14W	FDH	S	11	I	ETRC	A2	•		<b>05132011</b>		785
G5	2x28W	FDH	S	11	I	ETRC	A2	•		<b>05132111</b>		1395
G5	2x35W	FDH	S	11	I	ETRC	A2	•		<b>05132211</b>		1695
G5	2x24W	FDH	S	11	I	ETRC	A2	•		<b>05132311</b>		785
G5	2x49W	FDH	S	11	I	ETRC	A2	•		<b>05132411</b>		1695
G5	2x54W	FDH	S	11	I	ETRC	A2	•		<b>05132511</b>		1395
G5	2x80W	FDH	S	11	I	ETRC	A2	•		<b>05132611</b>		1695



Complete with electronic ballast non dimmable 220-240v 50/60hz. Specials with dimmable ballasts or low temperature versions down to -25° are available on request.



### LF4/PC (Polycarbonate cover IP 65)

All LF4 fittings are available with UV stabilized clear polycarbonate IP65 cover, on request, as an alternative to the standard glass cover. The polycarbonate cover is ideal for food industry applications or installations where glass breakage may occur. To order LF4 with polycarbonate cover accessory A0289 - PC, the appropriate accessory number corresponding with the fitting, should be ordered as a separate item along with the fitting. See table below.

<b>14044320 A0289/18</b>	05673025	LF4 T8	118	CR	05677025	LF4 T8	218
	05769025	LF4 T8	118	ETRC	05772025	LF4 T8	218 ETRC
<b>14044420 A0289/36</b>	05674025	LF4 T8	136	CR	05761025	LF4 T8	236 CR
	05770025	LF4 T8	136	ETRC	05773025	LF4 T8	236 ETRC
	03000911	LF4 T8	EM 136	CRF	03001111	LF4 T8	EM 236 CRF
<b>14044520 A0289/58</b>	05675025	LF4 T8	158	CR	05762025	LF4 T8	258 CR
	05771025	LF4 T8	158	ETRC	05774025	LF4 T8	258 ETRC
	03001011	LF4 T8	EM 158	CRF	03001211	LF4 T8	EM 258 CRF
<b>14046420 A0289/14-24</b>	05129911	LF4 T8	114	ETRC	05130611	LF4 T5	214 ETRC
	05130211	LF4 T8	124	ETRC	05130911	LF4 T5	224 ETRC
<b>14046520 A0289/28-54</b>	05130011	LF4 T5	128	ETRC	05130711	LF4 T5	228 ETRC
	05130411	LF4 T5	154	ETRC	05131111	LF4 T5	254 ETRC
<b>14046620 A0289/35-49-80</b>	05130111	LF4 T5	135	ETRC	05130811	LF4 T5	235 ETRC
	05130311	LF4 T5	149	ETRC	05131011	LF4 T5	249 ETRC
	05130511	LF4 T5	180	ETRC	05131211	LF4 T5	280 ETRC

