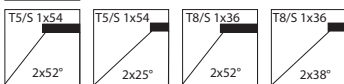




ESPERIA IP65 stainless steel corrosion resistant, moisture and dust proof fitting, developed for T5 (28W/35W FH/HE and 49W/54W/80W FQ/HO) and T8 (36W/58W) linear fluorescent lamps. Suitable for use in chemically aggressive and corrosive atmospheres e.g. road / rail tunnels, chemical production plants, oil industries, marine / coastal environments, galvanic treatment plants, livestock / abattoir industry, vegetable oil and food production. ESPERIA are high performance fittings for use in very demanding installations. ESPERIA body manufactured in AISI 304 stainless steel as standard or AISI 316 L, available on request, for more demanding conditions such as tunnels or marine environments where greater corrosion resistance is required.

- Body in AISI 304 or in AISI 316L stainless steel.
- High purity anodised specular aluminium reflectors available as symmetrical for single, twin and three lamp versions and asymmetrical for single and twin lamp only.
- Toughened safety glass cover (IV) or polycarbonate (PC). Hinges down for easy maintenance.
- Silicone rubber anti-ageing gasket.
- Stainless steel hinged spring clips.
- PG16 polyamide cable gland IP68 for Ø10-14mm cables.
- IP66 anti-vacuum breathing device.
- 220-240V, 50/60Hz electronic ballasts positioned to allow maximum heat dissipation and longevity in high ambient temperatures. For operations in ambient temperatures -20° to +50°C specific fittings are recommended. (Please contact our technical department for further information).

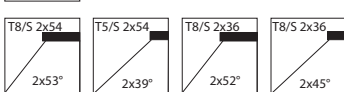


ESPERIA / T5 S 1x.. Symmetrical reflector for single lamp

Lampholder	W	Ilcos	*K	Optic	Colour	Class	Wiring	EEl=	Cosp ≥ 0,9	Code	Notes
G5	28W	FH		S	04	I	ETRC	A2	•	05171104	/V
G5	35W	FH		S	04	I	ETRC	A2	•	05171204	/V
G5	35W	FH		S	04	I	ETRC	A2	•	05202904	/PC
G5	49W	FQ		S	04	I	ETRC	A2	•	05174404	/V
G5	49W	FQ		S	04	I	ETRC	A2	•	05203004	/PC
G5	54W	FQ		S	04	I	ETRC	A2	•	05171704	/V
G5	80W	FQ		S	04	I	ETRC	A2	•	05171804	/V
G5	80W	FQ		S	04	I	ETRC	A2	•	05203104	/PC

ESPERIA / T8 S 1x..

Lampholder	W	Ilcos	*K	Optic	Colour	Class	Wiring	EEl=	Cosp ≥ 0,9	Code	Notes
G13	36W	FD		S	04	I	ETRC	A2	•	05200504	/V
G13	58W	FD		S	04	I	ETRC	A2	•	05200604	/V
G13	58W	FD		S	04	I	ETRC	A2	•	05207404	/PC



ESPERIA / T5 S 2x.. Symmetrical reflector for twin lamps

Lampholder	W	Ilcos	*K	Optic	Colour	Class	Wiring	EEl=	Cosp ≥ 0,9	Code	Notes
G5	28W	FH		S	04	I	ETRC	A2	•	05171304	/V
G5	35W	FH		S	04	I	ETRC	A2	•	05171404	/V
G5	35W	FH		S	04	I	ETRC	A2	•	05203204	/PC
G5	49W	FQ		S	04	I	ETRC	A2	•	05174504	/V
G5	49W	FQ		S	04	I	ETRC	A2	•	05203304	/PC
G5	54W	FQ		S	04	I	ETRC	A2	•	05171904	/V
G5	80W	FQ		S	04	I	ETRC	A2	•	05172004	/V
G5	80W	FQ		S	04	I	ETRC	A2	•	05203404	/PC

ESPERIA / T8 S 2x..

Lampholder	W	Ilcos	*K	Optic	Colour	Class	Wiring	EEl=	Cosp ≥ 0,9	Code	Notes
G13	36W	FD		S	04	I	ETRC	A2	•	05200704	/V
G13	58W	FD		S	04	I	ETRC	A2	•	05200804	/V
G13	58W	FD		S	04	I	ETRC	A2	•	05207504	/PC



ESPERIA / T5 S 3x.. Symmetrical reflector for twin lamps

Lampholder	W	Ilcos	*K	Optic	Colour	Class	Wiring	EEl=	Cosp ≥ 0,9	Code	Notes
G5	28W	FH		S	04	I	ETRC	A2	•	05171504	/V
G5	35W	FH		S	04	I	ETRC	A2	•	05171604	/V
G5	35W	FH		S	04	I	ETRC	A2	•	05203504	/PC
G5	49W	FQ		S	04	I	ETRC	A2	•	05174604	/V
G5	49W	FQ		S	04	I	ETRC	A2	•	05203604	/PC
G5	54W	FQ		S	04	I	ETRC	A2	•	05172104	/V
G5	80W	FQ		S	04	I	ETRC	A2	•	05172204	/V
G5	80W	FQ		S	04	I	ETRC	A2	•	05203704	/PC

ESPERIA / T8 S 3x..

Lampholder	W	Ilcos	*K	Optic	Colour	Class	Wiring	EEl=	Cosp ≥ 0,9	Code	Notes
G13	36W	FD		S	04	I	ETRC	A2	•	05200904	/V
G13	58W	FD		S	04	I	ETRC	A2	•	05201004	/V
G13	58W	FD		S	04	I	ETRC	A2	•	05207604	/PC

- Complete with electronic ballast non dimmable 220-240v 50/60hz.
- /V** Toughened safety glass cover.
- /PC** Cover polycarbonate.

