## Acciaio Quattro

Industrial luminaires T8, T5











Code	Power	Lamp	Сар	$L \times B \times H (mm)$	Weight kg	Reflector
14806	4×36W	T8	G13	$1258 \times 315 \times 90$	10.0	semi-diffuse
14807	4×58W	T8	G13	$1558 \times 315 \times 90$	12.0	semi-diffuse
14848	4×49W	T5	G5	$1506 \times 315 \times 90$	13.0	concentrating
14849	4×80W	T5	G5	$1506 \times 315 \times 90$	13.0	concentrating

The fixtures are equipped with the lamps.



## Material:

- body: a steel sheet finished by powder technology varnishing
- end caps: die-cast aluminium end caps with double-screw fixing system and self-aligning guides with silicone gasket.
- color: gray RAL 7035
- reflector: high-reflectivity aluminium double parabolic reflector with complex parabolic profile for excellent luminous efficiency and improved ground light distribution
- diffuser: clear tempered glass fixed to the body by means of a crimped silicone gasket

Ambient temperature: -20 ÷ +40 °C except version 4x80W Degree of protection: IP66

Rated voltage: 230 V/50 Hz

Control gear: electronic ballast

Mounting: on a ceiling or on pendants

**Application**: industrial premises, exhibition halls, warehouses, factory halls, production lines

## Acciaio Quattro PL

Industrial luminaires for compact fluorescent lamps









The fixtures are equipped with the lamps.



## Material:

- body: a steel sheet finished by powder technology varnishing
- end caps: die-cast aluminium end caps with double-screw fixing system and self-aligning guides with silicone gasket
- color: gray RAL 7035
- reflector: high-reflectivity aluminium double parabolic reflector with complex parabolic profile for excellent luminous efficiency and improved ground light distribution
- diffuser: clear tempered glass fixed to the body by means of a crimped silicone gasket

Degree of protection: IP66 Rated voltage: 230 V/50 Hz

Control gear: electronic ballast

Mounting: on pendants

Application: industrial premises, factory halls, warehouses, supermarkets