# Sistema Easy

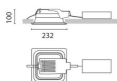
Design Maurizio Varratta iGuzzini

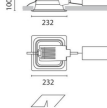
Last information update: January 2024

## Product configuration: 3924

3924: Recessed fitting complete with inductive control gear with inverter 2x26 W TC-DEL (HIGH EFFICIENCY FIXTURE)







212x212

### Product code

3924: Recessed fitting complete with inductive control gear with inverter 2x26 W TC-DEL (HIGH EFFICIENCY FIXTURE) Attention! Code no longer in production

**Technical description**Recessed fitting designed to use compact fluorescent lamps. The optical assembly is made of self-extinguishing thermoplastic material. The painted steel top plate acts as a heat dissipater, consequently optimising performance levels and ensuring outputs of up to 80%. The optical assembly is designed for installation in public environments and features surfaces made with inflammable materials. The fitting is installed by means of special fastening springs, which guarantee excellent anchoring to false ceilings ranging from 1 to 25 mm in thickness. The component-holding box is already wired and fitted with a luminous element.

#### Installation

Recessed with 212x212 mm holes.

# Colour

White / Aluminium (39)

## Mounting

ceiling recessed

#### Wiring

Inductive control gear with inverter.

#### Notes

With high-efficiency reflector

C€ **3**03 IP23

Complies with EN60598-1 and pertinent regulations

Technical data			
Im system:	2748.96	CRI:	86
W system:	60.0	Colour temperature [K]:	2700
Im source:	3600	Ballast losses [W]:	8.0
W source:	26	Voltage [Vin]:	230
Luminous efficiency (lm/W,	45.82	Lamp code:	1801
real value):		Socket:	G24q-3
Im in emergency mode:	-	Number of lamps for optical 2	
Total light flux at or above	0.0	assembly:	
an angle of 90° [Lm]:		ZVEI Code:	TC-DEL
Light Output Ratio (L.O.R.)	76	Number of optical	1
[%]:		assemblies:	
Beam angle [°]:	105° / 82°		