## HIGH SYSTEM TRIMLESS

## PROFESSIONAL RECESSED LUMINAIRES

The trimless version of HIGH SYSTEM, with the diffuser position deeper from the ceiling level, gives the impression of an almost immaterial luminaire fully integrated to the ceiling. This architectural advantage, in combination with the perfect lighting conditions without annoying reflections, make the Trimless High System suitable for many different working areas (offices, houses, entrance areas etc).

It escapes also the restrictions of the T16 fluorescent lamps, by using LED lighting points that can have any spacing pitch, and this gives the light line enormous flexibility. The visual benefit: The continuous-row system is illuminated absolutely uniformly from beginning to end, is economically efficient, maintenance free and it has long service-life.

## **Technical Features**

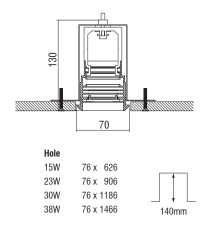
- Housing from aluminium profile, painted electrostatically in selected colour.
- High efficient diffuser in opal PMMA.
- Flow recuperator in white colour.
- Pure light without IR/UV radiation.
- Efficient thermal management.
- Operation life: 50,000 hours with efficiency > 80% of the initial luminous flux (L80B10).
- Connection for operation on 230V/50Hz.

#### Upon request:

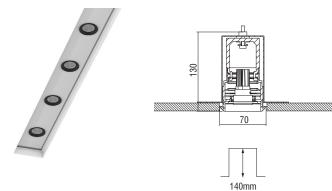
- Connection for emergency lighting system, for one or three hours.
- Version with microprismatic opal cover.

## HIGH SYSTEM TRIMLESS

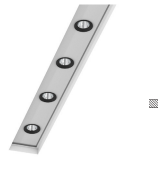
## **HIGH SYSTEM TRIMLESS LED**

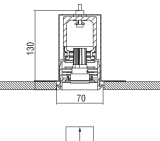


### HIGH SYSTEM TRIMLESS + Module 30 Lens



#### HIGH SYSTEM TRIMLESS + Module 30 Reflector

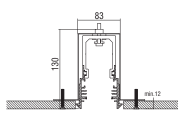




140mm



## HIGH SYSTEM TRIMLESS BRACKET



# PROFESSIONAL RECESSED LUMINAIRES

C € 🕅 🐺 IP 40	LED	Vears 5 WARRANTY	ta 25ºC	Included
---------------	-----	------------------------	------------	----------

### - Aluminium body.

- CRI: min. 80 / SDCM: 3

- Flow recuperator in white colour.

- High efficient diffuser in opal PMMA. Luminous Efficacy: 203 Lm/Watt at 4000K 300mA
- 192 Lm/Watt at 3000K 300mA - Suspension brackets not included.

Code	Description	L	Kg
98873	High System Trimless Led 15W Neutral	620	2,170
98874	High System Trimless Led 23W Neutral	900	3,150
98875	High System Trimless Led 30W Neutral	1180	4,130
98876	High System Trimless Led 38W Neutral	1460	5,110
98877	High System Trimless Led 15W Warm	620	2,170
98878	High System Trimless Led 23W Warm	900	3,150
98879	High System Trimless Led 30W Warm	1180	4,130
98880	High System Trimless Led 38W Warm	1460	5,110

For dimmer version add letter "D" at the end of product code.



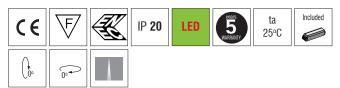
- Aluminium body.

- Lens in Spot, Medium, Wide selection.
- CRI: min. 80 / SDCM: 3.

- Luminous Efficacy:

2W 152 Lm/Watt at 4000K 700mA 2W 142 Lm/Watt at 3000K 700mA

Code	Description	L	Kg
98901 <b>= =</b> =	High System Trimless Module 30 1x2W Lens	250	0,680
98902 <b>= =</b>	High System Trimless Module 30 2x2W Lens	330	0,900
98903 <b>= =</b> =	High System Trimless Module 30 3x2W Lens	410	1,110



#### - Aluminium body.

- Spot reflector selection.

- CRI: min. 80 / SDCM: 3.

### - Luminous Efficacy: 2W 152 Lm/Watt at 4000K 700mA 2W 142 Lm/Watt at 3000K 700mA

Code	Description	L	Kg
98904 01	High System Trimless Module 30 1x2W Reflector	250	0,680
98905 01	High System Trimless Module 30 2x2W Reflector	330	0,900
98906 <b>=</b> 01	High System Trimless Module 30 3x2W Reflector	410	1,110



- Metal suspension bracket.

- Required 1pc per 1m profile length.

Code	Description	Kg
900270	Suspension Bracket High System Trimless	0,470

# HIGH SYSTEM TRIMLESS

# PROFESSIONAL RECESSED LUMINAIRES

