

## LEV S14

Ceiling mounted luminaires

design Roberto Mantovani



IP20 made in Italy

A linear module that combines luminous efficiency and extremely precise optics for general and accent lighting applications.

Modulo lineare che combina efficienza luminosa ed ottiche estremamente precise, per applicazioni di illuminazione generale e d'accento.

Module linéaire que alliant efficacité lumineuse et optiques d'une extrême précision, pour applications d'éclairage général et d'accentuation.

Linearmodul, das extrem präzise Lichtausbeute und Optik kombiniert, für Anwendungen in der Allgemein- und Akzentbeleuchtung.

Módulo lineal que combina una eficiencia luminosa y óptica extremadamente precisa, para aplicaciones de iluminación general y de acento.



### Supply current

24 VDC

### Power

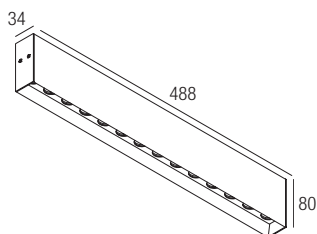
14W

### CRI

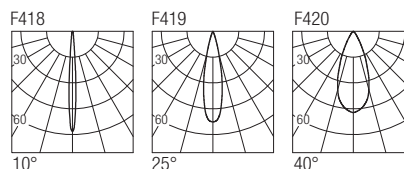
85-93

### 2-Step MacAdam

### Dimensions



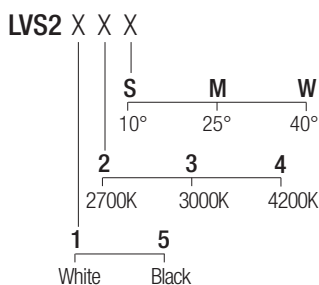
### Photometric diagrams



### CCT/CRI/Flux

2700K	1246 lm
3000K	1302 lm
4200K	1442 lm

### Code construction



### Drivers 24VDC

on/off

AL2012 (1) IP20 ⌀ 60 mm

AL2031 (1..5) IP20 ⌀ 70 mm

AL2040 (1..10) IP20 ⌀ 80 mm

dimmable

AL5012 (1) IP20 DALI 2 PUSH 0/1..10V ⌀ 45 mm

AL5241 (1..7) IP20 DALI 2 PUSH ⌀ 70 mm

dimming module

AL7035 IP20 DALI 2 PUSH 0/1..10V ⌀ 44 mm

**Note:** Dimming module AL7035 to be used in combination with a 24VDC power supply.