



### PRODUCT CODE EXPANSION

Voltaj / Voltage  
 Işık rengi / LightColor  
 Lens&Optik / Lens&Optic  
 Gövde rengi / Body color

CDS1 **V-C-O-G**

#### CDS1 220V AC

CDS1: 12 LEDs - 18W- 1.920Lm\*

CDS1: 18 LEDs - 25W- 2.880Lm\*

#### CDS1 24V DC

CDS1: 18 LEDs - 25W- 2.880Lm\*

\* The given lumen outputs are for "Cool White LED".

### APPLICATION AREAS

CromaDown S1, is a recessed luminaire, which features a square-shaped design and is capable of spotlight-effect light distribution.

Protection Class: IP44

Lifetime: 50.000 hours

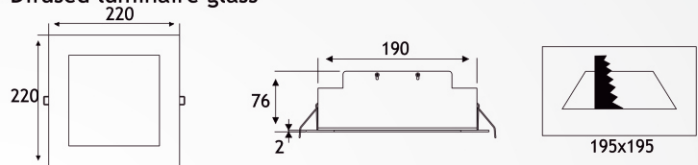
The lumen outputs, given in the charts, are the maximum values for the LEDs used in the luminaires, specified by taking the cover and difusor losses into consideration.

The specified power ratings are the total amount of energy consumed by the luminaire, including all of the losses.

### ELECTROMECHANICAL SPECIFICATIONS

CDS1-V-C-G

- Aluminium body
- Aluminium front frame
- Electrostatic powder coated body
- Difused luminaire glass



### VOLTAGE OPTIONS

CDS1-V-C-G

The mono colour luminaires have been designed, as standard, to operate with 220V AC, however in case of necessity, the luminaires can be manufactured as 24V DC supplied compatible with the product.

#### VOLTAGE OPTIONS

- V 24V - 24V DC
- V 220V - 220V AC

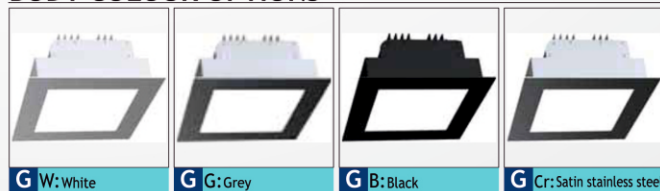
### LIGHT COLOUR OPTIONS

CDS1-V-C-G

C	Light Color	Wavelength
	CW: Cold White	- 4.700K-9.500K
	NW: Natural White	- 3.700K-4.700K
	WW: Warm White	- 2.700K-3.700K
C	R: Red	- 625nm
	A: Amber	- 590nm
	G: Green	- 525nm
	B: Blue	- 465nm

### BODY COLOUR OPTIONS

CDS1-V-C-G



### MOUNTING

Luminaires can be mounted to the 195x195 mm holes, drilled on the suspended ceiling voids, with springs.

