

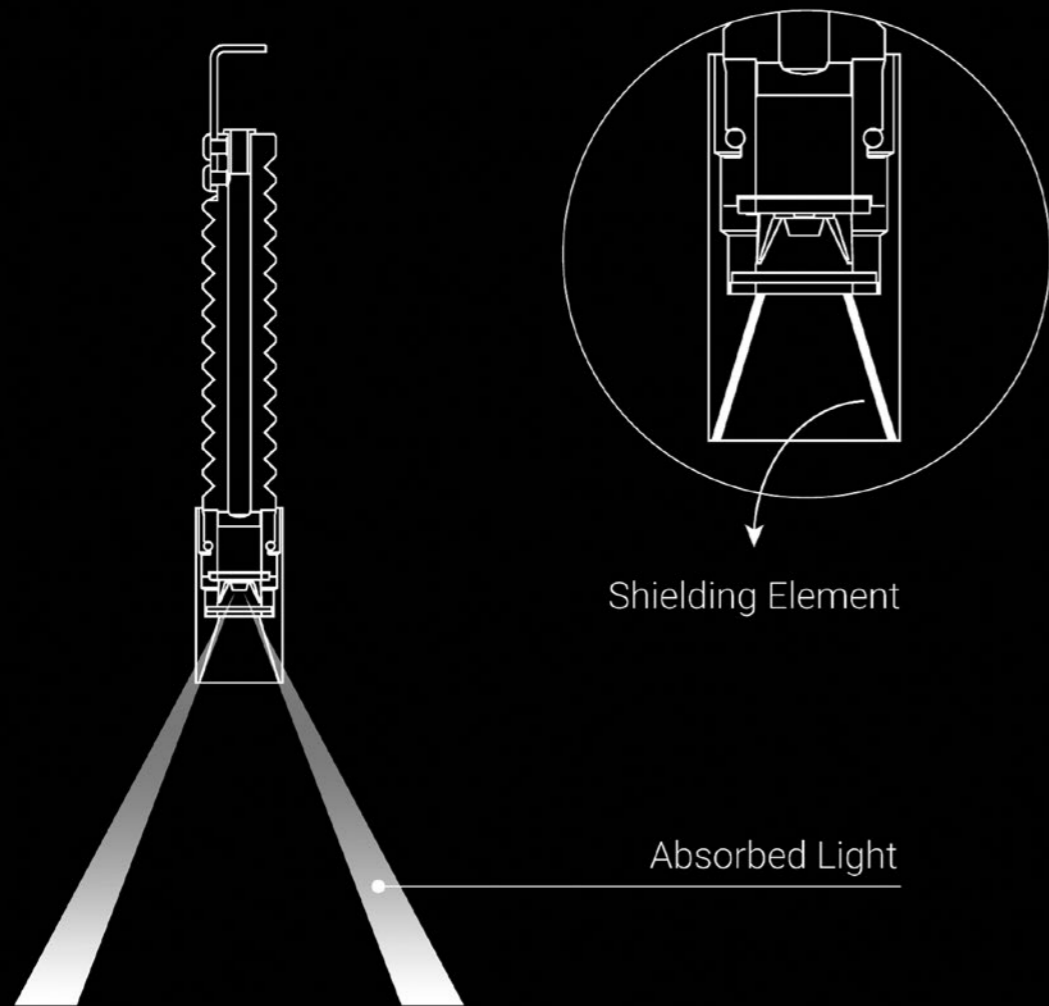
Nulla is an extreme expression of subtraction, uniting optics and electronics as an answer to the ultimate challenge: the absence of structural support, the essence of light. In 2010, Nulla was the first to grasp the mono-dimensionality of LEDs.

Nulla is a project that represents both the beginning and the end of my work on light.

It's the beginning, in the sense that I have always been looking for absolute light, it's the end because it represents the total synthesis of my work. It is the most generous of my lamps. Its sole objective is to hide and give all the attention to whatever it is lighting.

Compasso d'Oro ADI Award, 2014





Shielding Element

Absorbed Light

The **Extradark** system associates an optical TIR PMMA lens to an element that geometrically shields the light beam viewing angle to obtain highly uniform lighting and full beam control. The polished black light shield is used to control the mirror reflection of the light, perfectly controlling the unified glare rating ($UGR^* < 19$).

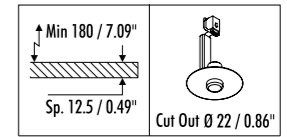
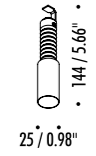
** UGR stands for Unified Glare Rating.*

The rating is subject to national and European standards that set the permitted limits in working environments.

The sizes are expressed in millimeters / inches.

DESIGN DAVIDE GROPPI - 2010
RECESSED CEILING LAMP - METAL

NULLA 25 EXTRADARK



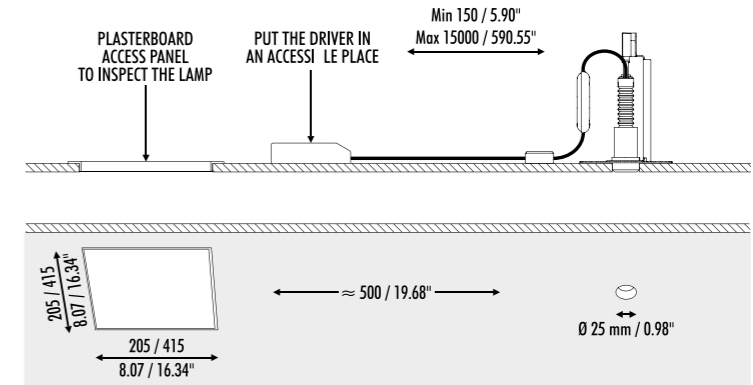
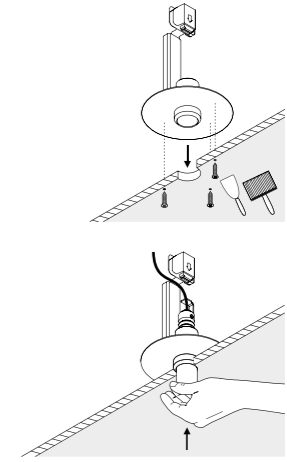
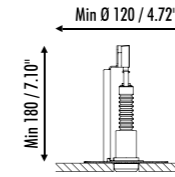
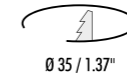
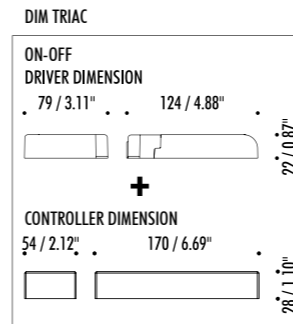
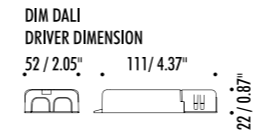
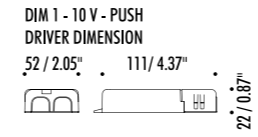
1A2020003.27.20	STANDARD - 2700K	24 V DC - 9 W LED 2700K - 679 lm - CRI > 90
1A2020003.30.20	STANDARD - 3000K	3000K - 730 lm - CRI > 90
		VISIBLE HOLE Ø 25 mm - LUMINAIRE REMOVABLE FOR MAINTENANCE COMPULSORY INSTALLATION KIT NOT INCLUDED DRIVER NOT INCLUDED

COMPULSORY INSTALLATION KITS

1A2170400.00.00	MATT BLACK	PLASTERBOARD FLANGE 12,5 mm PLASTERBOARD CUT-OUT Ø 35 mm MINIMUM SPACE FOR MOUNTING 180 mm
-----------------	------------	--

** IP65 VERSION AVAILABLE ON REQUEST





COMPULSORY INSTALLATION KITS

1Z0240870.24	STANDARD	DRIVER INPUT (110-127 V) 120 V - 60 Hz - OUTPUT 24 V DC - (15 W) 20 W - IP20 PUSH DIMMABLE
1Z0241180.24	STANDARD	DRIVER INPUT (110-127 V) 120 V - 60 Hz - OUTPUT 24 V DC - (15 W) 16 W - IP20 DALI DIMMABLE

COMPULSORY INSTALLATION KITS FOR TRIAC DIMMING: DRIVER 1Z0240410.24 + CONTROLLER 1Z0000034

1Z0240410.24	STANDARD	DRIVER INPUT (110-127 V) 120 V - 60 Hz - OUTPUT 24 V DC - (12 W) 22 W - IP20 NOT DIMMABLE
1Z0000034	STANDARD	CONTROLLER DIMMABLE



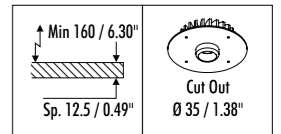
The sizes are expressed in millimeters / inches.

DESIGN DAVIDE GROPPI - 2019
RECESSED CEILING LAMP - METAL



IP20/IP65

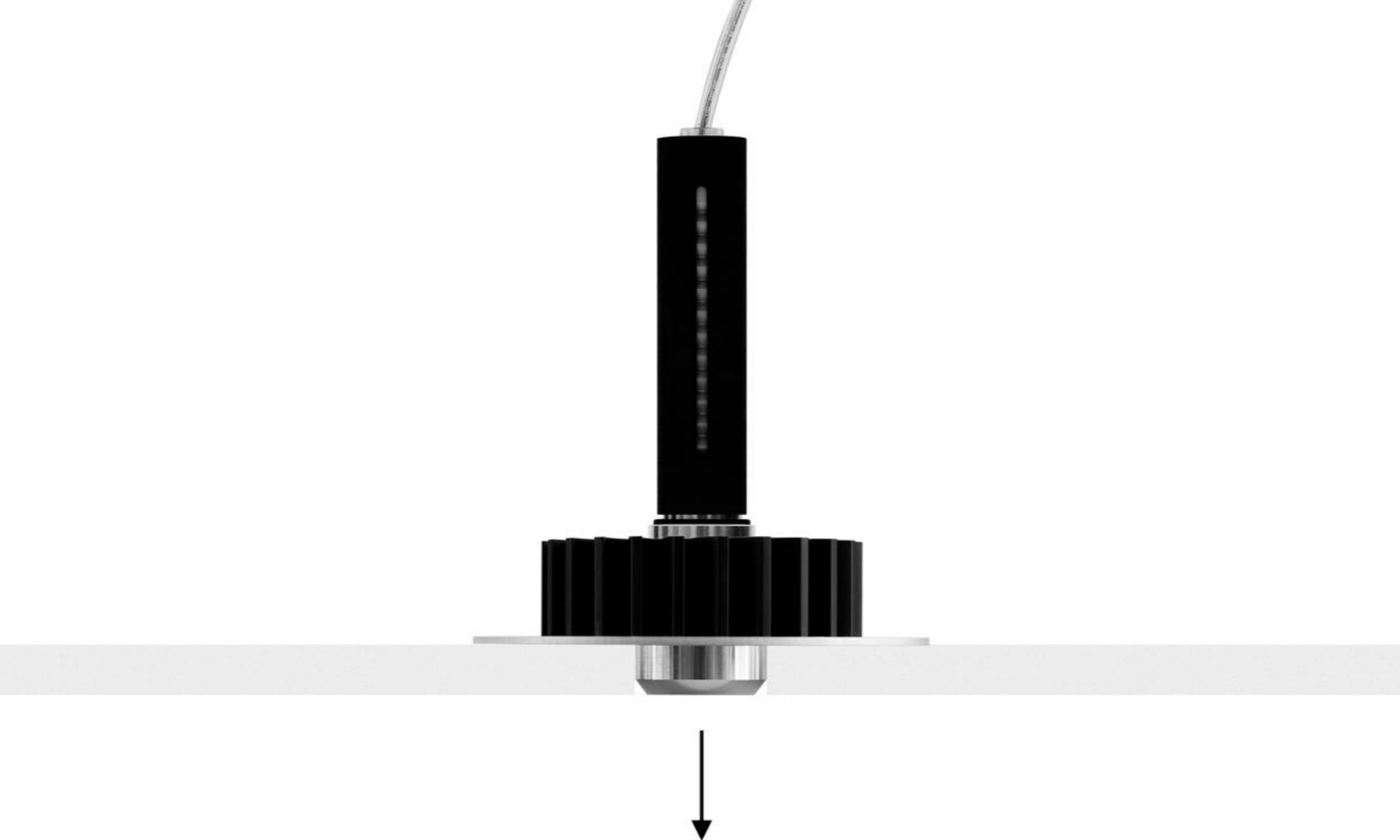
NULLA 25 T24



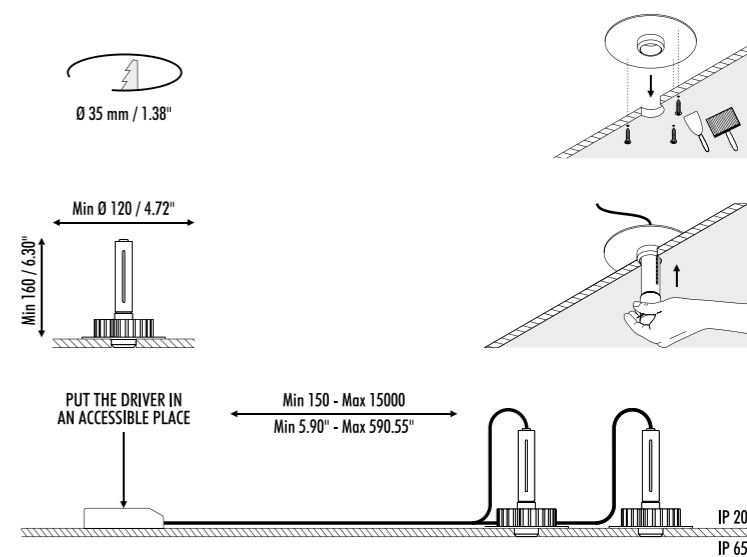
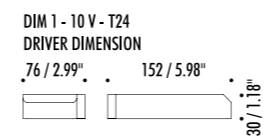
1A1010003-27	STANDARD TITLE 24 - 2700K	MAX 500 mA DC - 5,6 W LED 2700K - 357 lm - CRI > 90 / 3000K - 357 lm - CRI > 90 VISIBLE HOLE Ø 25 mm - LUMINAIRE REMOVABLE FOR MAINTENANCE COMPULSORY INSTALLATION KIT NOT INCLUDED DRIVER LED NOT INCLUDED (PER MIN 2 UNITS - MAX 4 UNITS)
1A1010003	STANDARD TITLE 24 - 3000K	

COMPULSORY INSTALLATION KITS

52000010	STANDARD TITLE 24	DRIVER LED (PER MIN 2 UNITS - MAX 4 UNITS) INPUT 120 V - 60 Hz - OUTPUT 500 mA DC - 50 W - IP20 1-10 V DIMMABLE
----------	-------------------	--



LUMINAIRE REMOVABLE FOR MAINTENANCE



COMPULSORY INSTALLATION KITS

18250003	STANDARD	PLASTERBOARD FLANGE 12,5 mm PLASTERBOARD CUT-OUT Ø 35 mm MINIMUM SPACE FOR MOUNTING 160 mm