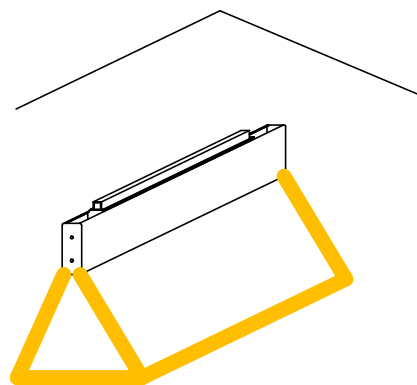
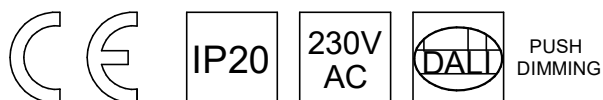


TL2 - CEILING LED LUMINAIRES



- FLAT CEILING ✓
- SLOPE CEILING ✗
- WALL ✗
- FLOOR ✗

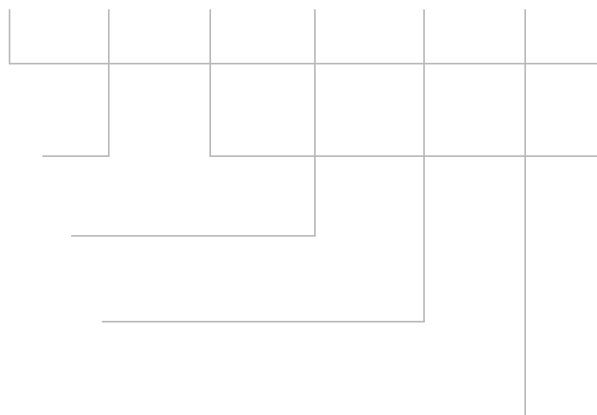
PRODUCT CODE CALCULATOR

TL2 - PRO - GO - L960 - 830 - 1 - 1

DISTRIBUTION CONTROL
standard -> (PRO, OPAL)
PRO - BLACK RASTER
PRO 2 - GOLD RASTER
OPAL- OPAL COVER

LENGTH OF LED LUMINAIRE
(960/1150/1342/1533mm)

COLOUR TEMPERATURE
(830- 3000K, 840-4000K)



LED LUMINAIRE
MODEL TL2

HOUSING COLOURE

GG - GRIGIO GRAFITE

WH - WHITE

9005 - BLACK RAL 9005

CC - CILIEGIO CHIARO RUVIDO

GO - GOLDEN OAK

TYPE OF LED DRIVER

1- ON/OFF , 2-DALI, PUSH DIMMING

LIGHTING DIRECTION

1 SIDE- DIRECT)



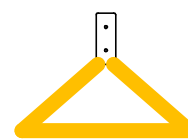
TECHNICAL SPECIFICATION

MODEL: TL 2	Surface ceiling LED luminaires
ARTICLE	TL2-PRO-GO-L960-830-1-1
PRODUCT CODE	20-10-00050
TYPE	CEILING LUMINAIRE
MATERIAL	ALUMINIUM PROFILE, PLASTIC
LIGHT DISTRIBUTION	PRO, PRO2, OPAL
LIGHT SOURCE	INTEGRATED LED BOARD
HOUSING COLOURE	RAL COLORE, WOOD IMITATION
DIMENSION	960, 1150, 1342, 1533 x86x33mm
CCT (Correlated Color Temperature)	3000K, 4000K
ELECTRIC POWER	31W-52W
LIGHT DIRENCTION	DIRECT
CONTROL	ON/OFF, DALI, PUSH DIMMING
DELIVERED LUMENS	4000lm/m
Ra	>80
WEIGHT	1.8 -2.4 KG
OPERATING VOLTAGE	230V AC

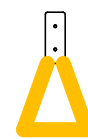
Lenght luminaire	down light	up light	electric power	luminous flux*	neto weight
960mm	●	—	33W		1.8 kg
1150mm	●	—	39W		2 kg
1342mm	●	—	46W		2.2 kg
1533mm	●	—	52W		2.4 kg

All values marked with an * are rated values
Power may vary up to 5%

VARIANT- LIGHT DIRECTION



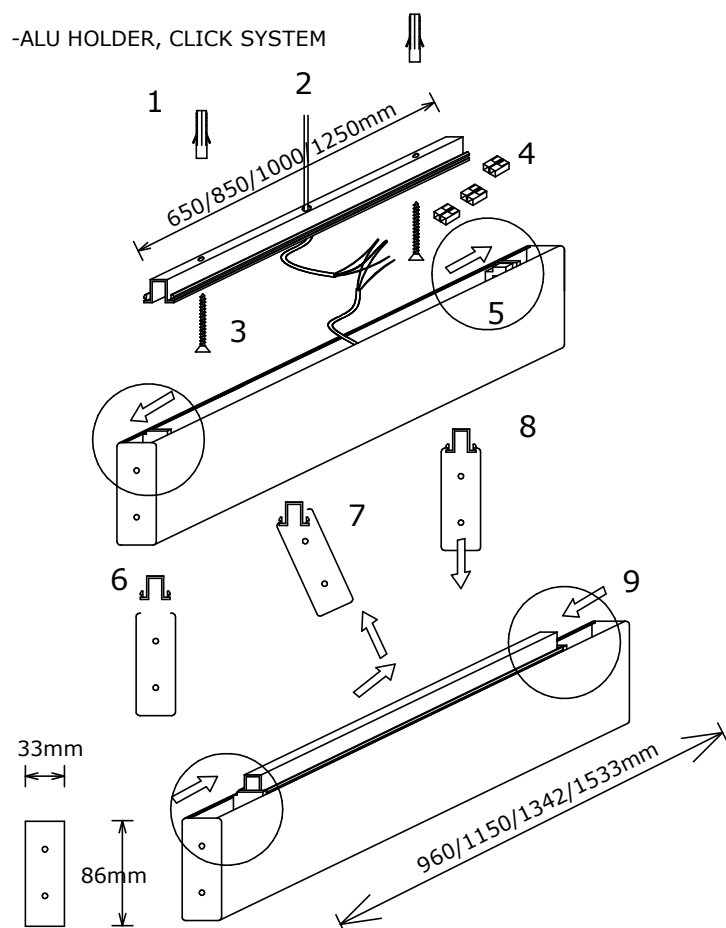
OPAL COVER



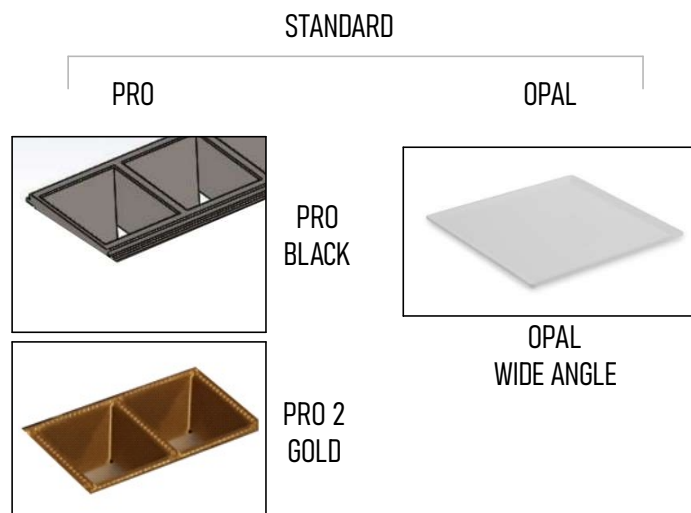
PRO OFFICE COVER

MOUNTING, DIMENSIONS

-ALU HOLDER, CLICK SYSTEM



OPTIC

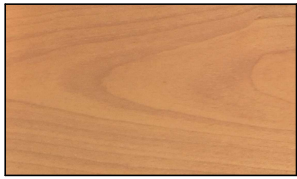


STANDARD HOUSING COLOURE



GG - GRIGIO GRAFITE / WH - WHITE / 9005 - BLACK RAL 9005

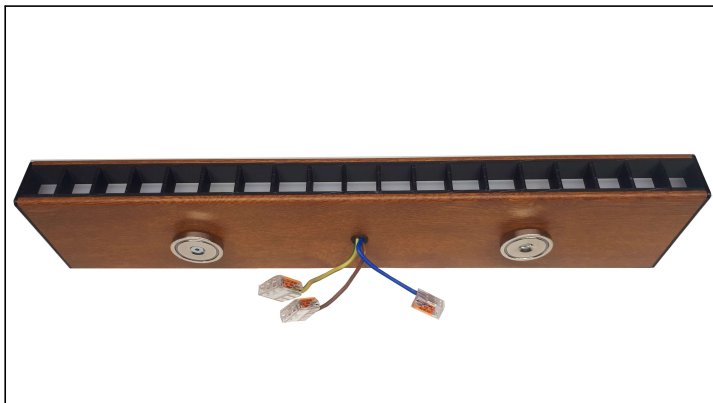
ALPINE LED LAMP - Wood decors



- CILIEGIO CHIARO RUVIDO
(CC)



- GOLDEN OAK
(GO)



WIDE RANGE RAL COLOR - ON REQUEST



Contact

OBRT ZA PROIZVODNJU ELEKTRIČNE OPREME
VL. DAMIR TURKOVIĆ
PRENCI 38A, TINJAN, ISTR, CROATIA
+385(0)98 195 47 32
info@turkoviclighting.com

TURKOVIĆlighting

info@turkoviclighting.com