# TABLO LED











### TECHNICAL PARAMETERS

Ingress	protection:

Nominal power [W]:

Luminous flux [lm]\*:

Colour temperature [K]:

Colour rendering index:

SDCM:

Electrical protection class:

Energy efficiency class:

Material of the body:

Colour of the body:

Optics material:

Optics:

Mounting version:

Supply voltage [V]: Frequency [Hz]:

Dimensions [mm]:

\*Tolerance +/- 10%

## IP20:

35.00; 70.00; 77.00;

4300 - 10050

3000; 4000;

>80;

≤ 3;

I;

A+;

steel; blacha stalowa,

aluminium;

white;

PMMA;

lens;

surface, suspended; recessed;

220-240; 50 - 60;

85/1435/60;

### **CHARACTERISTICS**

The surface, recessed or suspended (suspenion system as a accesories) mounted fixture equipped with energy saving LED GO panels and a lens generating asymmetric light distribution. It was made of powder coated white RAL 9003 steel sheet. Shade - a PMMA iridescent lens of 85% light transmission assures high efficiency of the fixture. Available in two power options: 35W with a single LED GO! Panel and 70W with a double LED GO! panel. Colour temperature: 3000K or 4000K. Fixture's colour rendering index is: CRI>80 and standard deviation colour matching (SDCM):  $\leq 3$ , assuring homogeneity and uniformity of light. Suspension of the luminaire is possible, thanks to special suspension system (accessories).

#### **APPLICATION**

The fixture is equipped with linear lenses assuring asymmetric distribution with a beam angle of 20° that is perfect for illumination of boards, paintings and display cases. An iridescent lampshade disperses light assuring that objects are uniformly illuminated with no light reflex. The fixture is applied mostly in schools, universities, museums and art galleries.



# TABLO LED





# **AVAILABLE TYPES**

Click >> index, to see details

# TABLO LED surface, suspended

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	Index
35	3000	4300	A+	<u>&gt;&gt; 514869</u>
35	4000	4650	A+	<u>&gt;&gt; 514876</u>
70	3000	8650	A+	<u>&gt;&gt; 514821</u>
70	4000	9300	A+	<u>&gt;&gt; 514838</u>
77	4000	10050	A+	>> 660412

### TABLO LED recessed

Nominal power [W]	Colour temperature [K]	Luminous flux [lm]*	Energy efficiency class	Index
35	3000	4300	A+	<u>&gt;&gt; 514883</u>
35	4000	4650	A+	<u>&gt;&gt; 514890</u>
70	3000	8650	A+	<u>&gt;&gt; 514845</u>
70	4000	9300	A+	<u>&gt;&gt; 514852</u>

<sup>\*</sup>Tolerance +/- 10%

# **ACCESSORIES**

Name	
SINGLE SUSPENDED CORD	171512
SINGLE SUSPENDED CORD (ROUND BOX)	171635
SINGLE SUSPENDED CORD (SQUARE BOX)	
SINGLE ELECTRICAL SUSPENDED CORD (ROUND BOX) TABLO NT	
SINGLE ELECTRICAL SUSPENDED CORD (SOUARE BOX) TABLO NT	171710



SINGLE SUSPENDED CORD (171512)



SINGLE SUSPENDED CORD (ROUND BOX) (171635)



SINGLE SUSPENDED CORD (SQUARE BOX) (171642)



SINGLE ELECTRICAL SUSPENDED CORD (ROUND BOX) TABLO NT (171703)



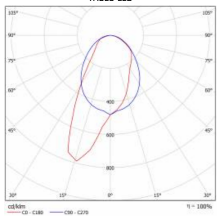
SINGLE ELECTRICAL SUSPENDED CORD (SQUARE BOX) TABLO NT (171710)

# TABLO LED



# LUMINOUS INTENSITY DISTRIB. CURVE

#### TABLO LED



The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer.











This product is a subject to electric and electronic waste equipment regulations (WEEE).

