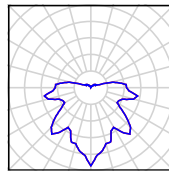


ELEKTRA 3,3K,3L



ELEKTRA 3KB



ELEKTRA 3LH

TECHNICAL DATA

Light source	LED module Osmont L11B	incandescent lamp
Chromacity temperature	3000K, 4000K	by source
CRI	3000K Ra>80, 4000K Ra>80	by source
Lifetime of LED	50 000 hrs / L80B10 (ambient temperature 25°C)	by source
Power source	Tridonic	-
Photobiological safety of lamps by EN 62471 (Blue light hazard)	safe (Risk group – 0)	by source
Energy class	A++	by source
Input voltage	230V	
IP	IP54	
Ambient temperature	from -20°C to +30°C	
Shock resistance	IK10	
Warranty	5 years	
Fixture	polypropylene	
Color	white, brown	
Shade	transparent polycarbonate, opal polycarbonate (LED)	
Light source	bayonet	
Chromacity temperature	wall, ceiling	
CRI	industrial premises, outdoor premises	

VARIANTS

LED:

Type	Input [W]	Luminous flux LED [lm]		Luminous flux of luminaire [lm]	
		3000K	4000K	3000K	4000K
LED-1L11B07/IN-152P x .000	8	970	1010	800	830
LED-1L11B07/IN-152P Kx .000	8	970	1010	800	830
LED-1L11B07/IN-152P Lx .000	8	970	1010	800	830

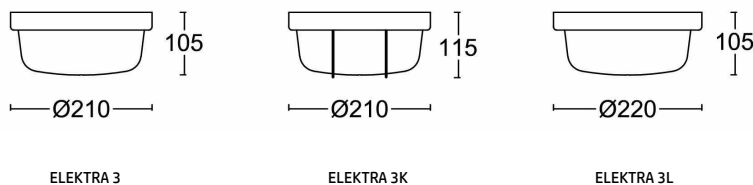
STANDARD:

Type	Input [W]	Socket
IN-152 x	60	E27
IN-152 Kx	60	E27
IN-152 Lx	60	E27

x – color (B – white, H – brown)
.000 – 3000K or 4000K

DIMENSIONS

DIMENSIONS OF LUMINAIRE [mm]:



MOUNTING DIMENSIONS [mm]:

