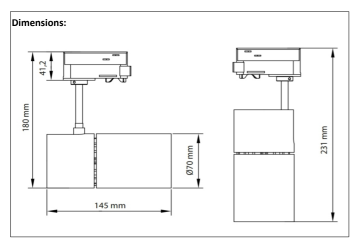


# LED Track Light L1 15W (Citizen)

L1 LED luminaire is an option for customers who are looking for alternatives of metal halide luminaires mounted on the 3-phase lighting tracks. The solution is a functional replacement which delivers the equivalent amount of light at a significantly reduced demand for electricity. Heart of the fixture, is the LED COB module made by Japanese company – Citizen.

Fixture is available in many variants - resulting from a combination of parameters.



Code*:	CCT/CRI:	Φ Fixture/LED:	Housing:
521-140-3 <b>x</b> 910C	4000K/90	1295/1550lm	white
521-940-3 <b>x</b> 910C	4000K/90	1295/1550lm	black
521-130-3 <b>x</b> 910C	3000K/90	1225/1530lm	white
521-930-3 <b>x</b> 910C	3000K/90	1225/1530lm	black

# \*x (beam angle)

**1**-15°, **2**-25°, **3**-35° (eg. 521-140-3**3**910C = 35°)



# Parameters:

power factor (PF): >0,95 power LED/fixture: 13W/15W voltage: 230V AC (via 3-phase track) beam angle: 15°, 25°, or 35° light source: COB LED Citizen (CLU028)

lifespan L80/B10/C10: 40.000 hours (according to IEC 62717 norm)

CRI: CRI90(R9>50)

compatible with track lights: GLOBAL trac, Unipro, etc.

# Dimensions:

diameter: fi 70mm length: 145mm height: 231mm

#### Material:

aluminium housing + PCV

# Light distribution:

