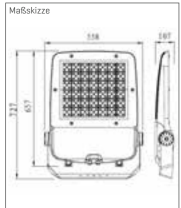


axthuros | Planar radiator

axthuros 9163

- functional technical design
- Housing made of powder-coated aluminum
- ESG luminaire glass
- Optics PMMA lenses in multilayer technology
- stable mounting bracket continuously adjustable
- without Power reduction
- Total weight 21 kg
- Degree of protection IP66, IK09, protection class I
- Dimensions: H = 107 | B = 558 | T = 727 (mm)
- Housing color RAL9022, others on request
- Dielectric strength 10kV





Designation	Lens (●)	Light Color [♦♦]	System perfor- mance (W)	System perfor- mance typ. (■■W)	LED assembly	System luminous flux (lm)
916338000♦♦BA-IAY	Y/S/X/C/B/M/E/T/I/F/P/SY10/SY20	40/50	380	380		43825lm
916345000♦♦BA-IAY	Y/S/X/C/B/M/E/T/I/F/P/SY10/SY20	40/50	480	480		48280lm

- » LVK: Residential streets, parking lots [Lenses: A, B, C, D, F, S, V, X]
- » LVK: Cable span lights (Lenses: N, O, U), Major roads (Lenses: M, E, Y), Pedestrian crossings (Lens: R)
- » LVK: Planar radiator / Industrial Lights [Lenses: F, I, P, 1550, T, SY10, SY20, SY60, SY120]

Article number assignments | Explanation

Example: 1202**■■**00**♦♦**ME-**●**16

1202 Model number

System performance typ. e.g. 07 / 13 / 19

♦♦ Light color 27=2700K, 30=3000K, 40=4000K, AM=Amber

BA / ME BA=Basic / ME=Medium

Lens

AY HighPower LED MidPower LED

E.g. 1202190030ME-S16

Model 1202, 19 Watt, 3000K, Medium, MidPower LED with S-Lens

TRS-STAR GmbH

Werner-von-Siemens-Str. 1 76297 Stutensee

Planning and technical sales Dipl. Ing. Frank Werz T +49 6233 347-125 werz@trs-star.com