

SYLVANIA



Easy and beautiful as life should be

Pixo

The new Pixo improves the Sylvania track spot range with a simple and slick integral design fixture, with no driver box and no visible screws. The fixtures emit extremely precise light beams due to the high quality lenses, among additional 24° and 54° , all provided in the package.

Pixo is available in both 3000K and 4000K colour temperatures, CRI90, white RAL9016 or black RAL9005 housing colour and with a Global adapter GA69, for mounting on Global Trac Pro 3-circuit tracks.

sylvania-lighting.com

Features

- Simple and slick integral design with no driver box and without any visible screws
- Extremely precise light beams due to the high quality lenses
- Easy replaceable lens system: choose between standard light beam angle 36° or additional 24° or 54° light beam angle
- Three different light output levels, up to 5250lm (4000K)
- High colour rendering index, CRI>90
- High color consistency, SDCM≤3 LED source
- Available with in 3000K and 4000K light colour temperatures
- Non Dimmable
- Global adapter GA69, mounting on Global Trac Pro 3 circuit tracks
- Available in white RAL9016 or black RAL9005 housing colour
- Lifetime: 50,000 hours at L70
- Energy Class: A++, A+, A
- 5 years warranty

Product information

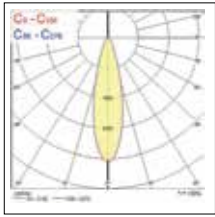
Code	Description	Finish	Colour Temperature (K)	Colour Rendering Index	Beam Angle (°)	Fixture Lumen (lm)	System Power Consumption (W)	Fixture Efficacy (lm/W)	Driver	Voltage (V)
Pixo										
3000K										
0005440	Pixo Small 1450lm 930 NB MB WB WHT	White	3000	90	36° (24°-54°)	1496	17	88	Electronic	220-240
0005441	Pixo Small 1450lm 930 NB MB WB BLK	Black	3000	90	36° (24°-54°)	1496	17	88	Electronic	220-240
0005442	Pixo Medium 2800lm 930 NB MB WB WHT	White	3000	90	36° (24°-54°)	2835	32	89	Electronic	220-240
0005443	Pixo Medium 2800lm 930 NB MB WB BLK	Black	3000	90	36° (24°-54°)	2835	32	89	Electronic	220-240
0005444	Pixo Large 5000lm 930 NB MB WB WHT	White	3000	90	36° (24°-54°)	4725	54	88	Electronic	220-240
0005445	Pixo Large 5000lm 930 NB MB WB BLK	Black	3000	90	36° (24°-54°)	4725	54	88	Electronic	220-240
4000K										
0005446	Pixo Small 1600lm 940 NB MB WB WHT	White	4000	90	36° (24°-54°)	1615	17	95	Electronic	220-240
0005447	Pixo Small 1600lm 940 NB MB WB BLK	Black	4000	90	36° (24°-54°)	1615	17	95	Electronic	220-240
0005448	Pixo Medium 3100lm 940 NB MB WB WHT	White	4000	90	36° (24°-54°)	3024	32	95	Electronic	220-240
0005449	Pixo Medium 3100lm 940 NB MB WB BLK	Black	4000	90	36° (24°-54°)	3024	32	95	Electronic	220-240
0005450	Pixo Large 5200lm 940 NB MB WB WHT	White	4000	90	36° (24°-54°)	5250	54	97	Electronic	220-240
0005451	Pixo Large 5200lm 940 NB MB WB BLK	Black	4000	90	36° (24°-54°)	5250	54	97	Electronic	220-240

Legend: 930 = 90 CRI & 3000K CCT; 940 = 90 CRI & 4000K CCT; lm = lumen; BLK = Black; WHT = White; NB = Narrow beam; MB = Medium beam; WB = Wide beam.

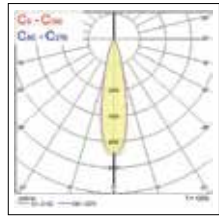
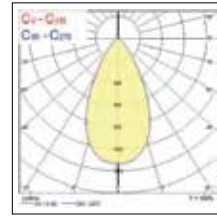
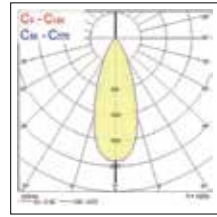
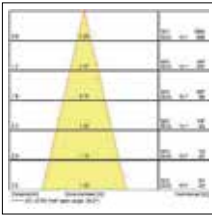
Additional images



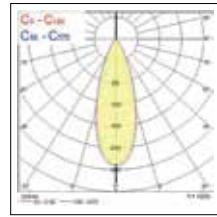
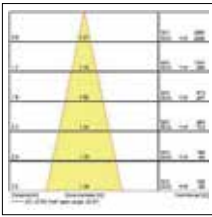
Photometric Data



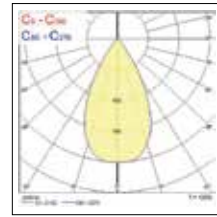
Pixo Small - 24°



Pixo Medium - 24°



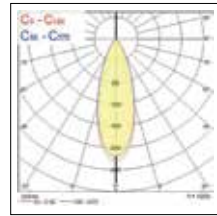
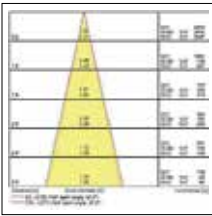
Pixo Medium - 36°



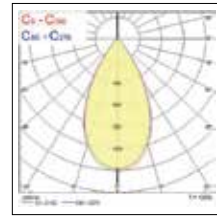
Pixo Medium - 54°



Pixo Large - 24°

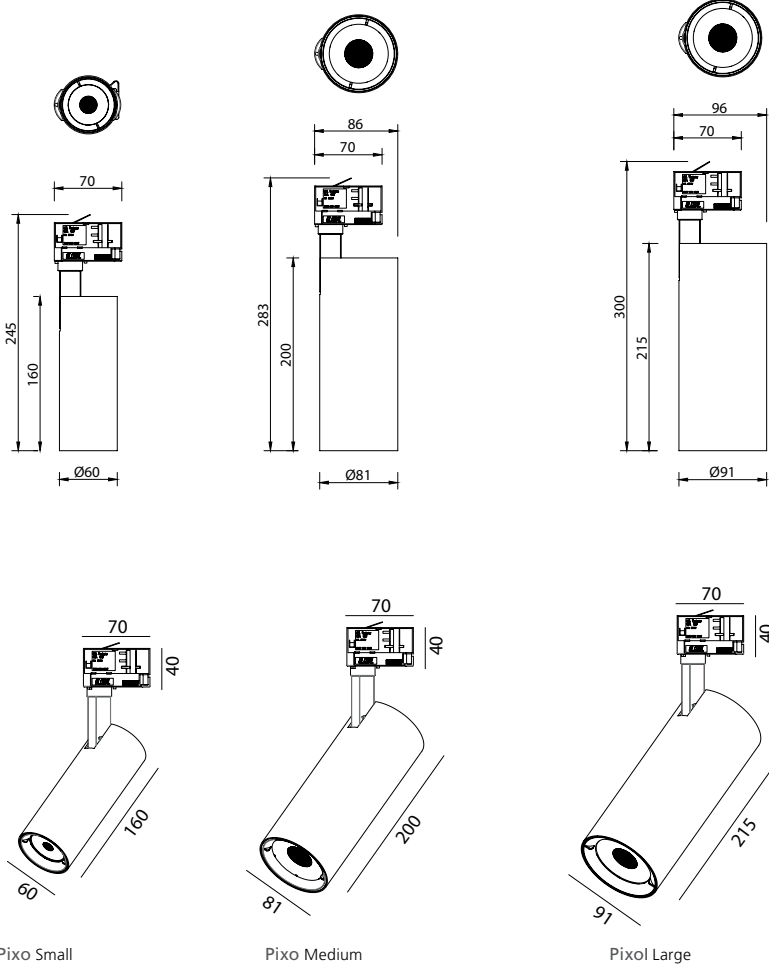


Pixo Large - 36°



Pixo Large - 54°

Dimensions (mm)



Pixo Small

Pixo Medium

Pixo Large



Although every effort has been made to ensure accuracy in the compilation of the technical detail within this publication, specifications and performance data are constantly changing. Current details should therefore be checked with Feilo Sylvania International Group Kft.

Copyright Feilo Sylvania International Group Kft. September 2020

sylvania-lighting.com

A Feilo Sylvania Company