

Datasheet

AURIGA 2.0



Product Description

A functional and contemporary luminaire suitable for a variety of applications. AURIGA 2.0 also comes in a stirrup mounted version.

Specification Text

The luminaire shall be manufactured from high-pressure die-cast aluminium. It shall have an LED efficacy of up to 141.0 lm/W and will be capable of producing up to 16,920 luminaire lumens at 4000K with a CRI >70. It shall have asymmetric and symmetric optics and is rated at IP66 and IKO8.

Specification

Weight: 9.5 - 11.0kg Windage: 0.08 - 0.11m²

Material: Die-cast Aluminium

RAL7016 Anthracite Grey Finish Paint Finish:

Embodied Carbon: 142 - 223kg CO²e

Key Features





- Efficacy up to 141.0 Im/W
- 4000K, CRI >70
- Lifetime >100,000hr, L70





















Accessories & Options

Mounting Options

Post Top 60/76mm, Side Entry 60/76mm Contact for details

Other Options

- Part Night Dimming
- Wireless Controls
- Colour Temperature Option
- Photocell Option
- **Emergency Option**
- **Comfort Option** Contact for details

Optics

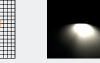


Optic - Wide

Asymmetrical Street









Asymmetrical Street Optic - Area



KF AURIGA 2.0



Symmetrical 90° Optic

Circular Economy Score Very poor circular economy performance Some circular economy functionality Definite/ substantial progress to circularity 2.5 to 4.0 Excellent circularity

01623 415900 kingfisherlighting.com

Code	Power	Luminaire Lumens	Drive Current	Optic	CCT(K)	IP	IK	Weight kg	Paint Finish	Driver Included
AURPS22T3AF	22.0	3,021	460	Asymmetrical - Street Optic - Wide	4000	IP66	IK08	9.5	RAL7016 Anthracite Grey	Driver Inc
AURPS40T3AF	40.0	5,493	805		4000	IP66	IK08	9.5	RAL7016 Anthracite Grey	Driver Inc
AURPS60T3AF	60.0	8,240	805		4000	IP66	IK08	9.5	RAL7016 Anthracite Grey	Driver Inc
AURST22T1F	22.0	2,970	460		4000	IP66	IK08	11.0	RAL7016 Anthracite Grey	Driver Inc
AURST40T1F	40.0	5,400	805	Symmetrical 90° Optic	4000	IP66	IK08	11.0	RAL7016 Anthracite Grey	Driver Inc
AURST60T1F	60.0	7,950	805		4000	IP66	IK08	11.0	RAL7016 Anthracite Grey	Driver Inc
AURPS80T4AF	80.0	11,280	555		4000	IP66	IK08	11.5	RAL7016 Anthracite Grey	Driver Inc
AURPS90T4AF	90.0	12,690	620	Asymmetrical Street Optic - Area	4000	IP66	IK08	11.5	RAL7016 Anthracite Grey	Driver Inc
AURPS120T4AF	120.0	16,920	808		4000	IP66	IK08	11.5	RAL7016 Anthracite Grey	Driver Inc







Dimensions

