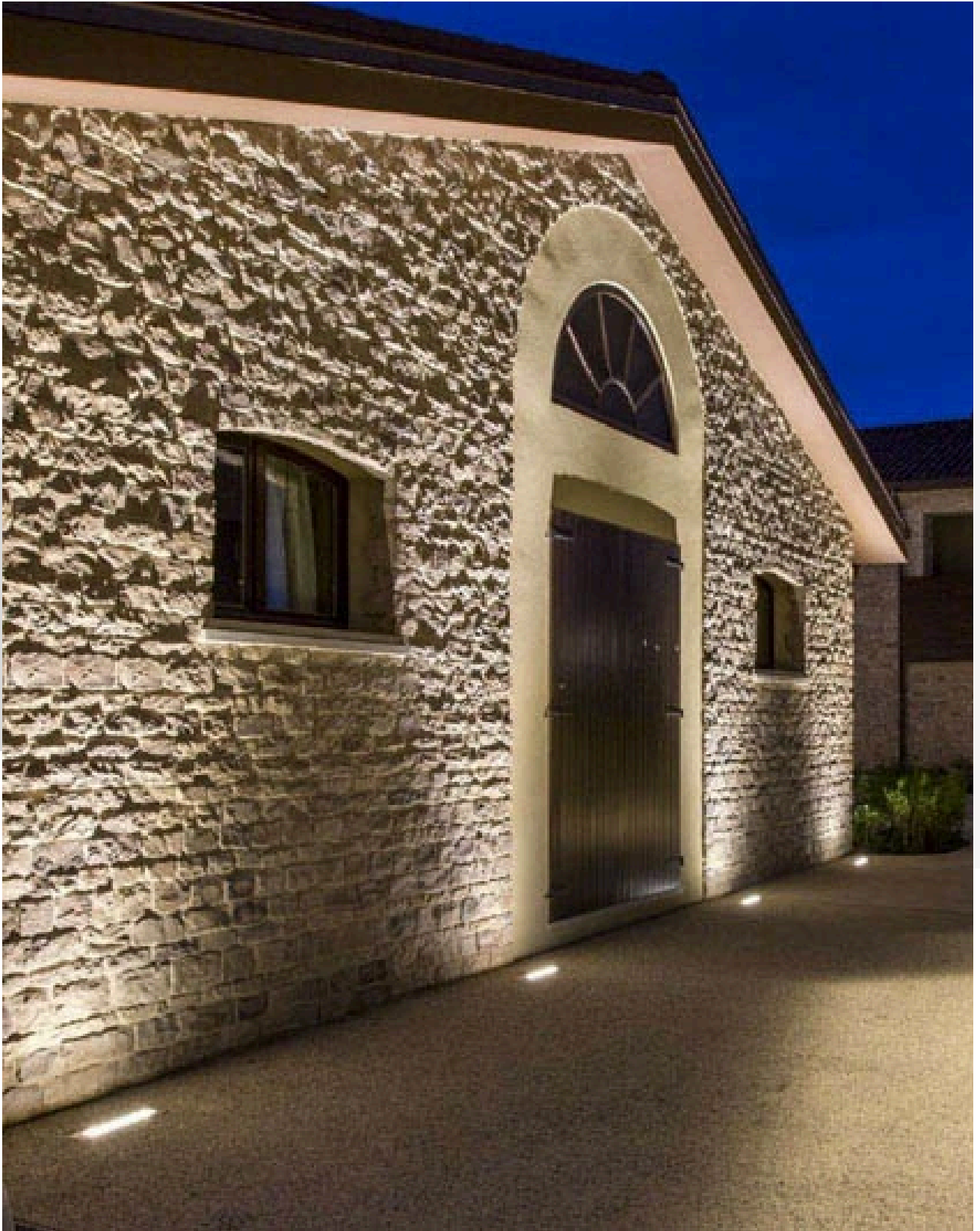


TERRA-R

Wallwasher Series





FEATURES

Mechanical

Body: Extruded aluminium profile
 Finish: Eloxal plated
 Installation: Surface mounted - adjustable installation mechanism
 End Caps: GRP
 Diffuser: 4 mm. tempered transparent glass
 Optics: PMMA lenses for facade lighting

Options

Narrow - wide - flood beam angles
 CRI>90
 DALI
 DMX control
 RGB
 Red - Green - Blue - Amber colours

Electrical

Driver: LED driver inside the body
 Light source: Power LED
 Frequency: 220-240V 50/60 Hz
 Lifetime: 50,000 hours
 P_f>0.90
 Operating Temperature: -20 / +50

Optical

Beam angle: 30 degrees
 CRI>80
 McAdams Step<3

Specifications



Photometric Data

Kelvin Values

Technical Drawing



Art. No.	Watt	Lumen	CCT	Dimensions (WxLxH)mm.	Weight (kg.)
EFS-102-003-830	3W	300	3000K	62x110x67	0,5 kg.
EFS-102-003-840	3W	320	4000K	62x110x67	0,5 kg.
EFS-102-003-865	3W	340	6500K	62x110x67	0,5 kg.



FEATURES

Mechanical

Body: Extruded aluminium profile
 Finish: Eloxal plated
 Installation: Surface mounted - adjustable installation mechanism
 End Caps: GRP
 Diffuser: 4 mm. tempered transparent glass
 Optics: PMMA lenses for facade lighting

Options

Narrow - wide - flood beam angles
 CRI>90
 DALI
 DMX control
 RGB
 Red - Green - Blue - Amber colours

Electrical

Driver: LED driver inside the body
 Light source: Power LED
 Frequency: 220-240V 50/60 Hz
 Lifetime: 50,000 hours
 P_f>0.90
 Operating Temperature: -20 / +50

Optical

Beam angle: 30 degrees
 CRI>80
 McAdams Step<3

Specifications



Photometric Data

Kelvin Values



Technical Drawing

Art. No.	Watt	Lumen	CCT	Dimensions (WxLxH)mm.	Weight (kg.)
EFS-102-006-830	6W	600	3000K	62x180x67	0,8 kg.
EFS-102-006-840	6W	620	4000K	62x180x67	0,8 kg.
EFS-102-006-865	6W	640	6500K	62x180x67	0,5 kg.



FEATURES

Mechanical

Body: Extruded aluminium profile
 Finish: Eloxal plated
 Installation: Surface mounted - adjustable installation mechanism
 End Caps: GRP
 Diffuser: 4 mm. tempered transparent glass
 Optics: PMMA lenses for facade lighting

Options

Narrow - wide - flood beam angles
 CRI>90
 DALI
 DMX control
 RGB
 Red - Green - Blue - Amber colours

Electrical

Driver: LED driver inside the body
 Light source: Power LED
 Frequency: 220-240V 50/60 Hz
 Lifetime: 50,000 hours
 P_f>0.90
 Operating Temperature: -20 / +50

Optical

Beam angle: 30 degrees
 CRI>80
 McAdams Step<3

Specifications



Photometric Data

Kelvin Values

Technical Drawing



Art. No.	Watt	Lumen	CCT	Dimensions (WxLxH)mm.	Weight (kg.)
EFS-102-009-830	9W	900	3000K	62x260x67	1,1 kg.
EFS-102-009-840	9W	920	4000K	62x260x67	1,1 kg.
EFS-102-009-865	9W	940	6500K	62x260x67	1,1 kg.



FEATURES

Mechanical

Body: Extruded aluminium profile
 Finish: Eloxal plated
 Installation: Surface mounted - adjustable installation mechanism
 End Caps: GRP
 Diffuser: 4 mm. tempered transparent glass
 Optics: PMMA lenses for facade lighting

Options

Narrow - wide - flood beam angles
 CRI>90
 DALI
 DMX control
 RGB
 Red - Green - Blue - Amber colours

Electrical

Driver: LED driver inside the body
 Light source: Power LED
 Frequency: 220-240V 50/60 Hz
 Lifetime: 50,000 hours
 P_f>0.90
 Operating Temperature: -20 / +50

Optical

Beam angle: 30 degrees
 CRI>80
 McAdams Step<3

Specifications



Photometric Data

Kelvin Values



Technical Drawing

Art. No.	Watt	Lumen	CCT	Dimensions (WxLxH)mm.	Weight (kg.)
EFS-102-012-830	12W	1200	3000K	62x335x67	1,3 kg.
EFS-102-012-840	12W	1220	4000K	62x335x67	1,3 kg.
EFS-102-012-865	12W	1240	6500K	62x335x67	1,3 kg.



FEATURES

Mechanical

Body: Extruded aluminium profile
 Finish: Eloxal plated
 Installation: Surface mounted - adjustable installation mechanism
 End Caps: GRP
 Diffuser: 4 mm. tempered transparent glass
 Optics: PMMA lenses for facade lighting

Options

Narrow - wide - flood beam angles
 CRI>90
 DALI
 DMX control
 RGB
 Red - Green - Blue - Amber colours

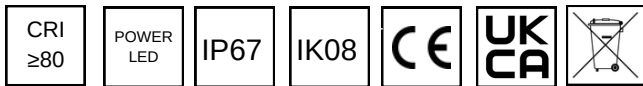
Electrical

Driver: LED driver inside the body
 Light source: Power LED
 Frequency: 220-240V 50/60 Hz
 Lifetime: 50,000 hours
 P_f>0.90
 Operating Temperature: -20 / +50

Optical

Beam angle: 30 degrees
 CRI>80
 McAdams Step<3

Specifications



Photometric Data

Kelvin Values



Technical Drawing

Art. No.	Watt	Lumen	CCT	Dimensions (WxLxH)mm.	Weight (kg.)
EFS-102-018-830	18W	1800	3000K	62x490x67	1,6 kg.
EFS-102-018-840	18W	1820	4000K	62x490x67	1,6 kg.
EFS-102-018-865	18W	1840	6500K	62x490x67	1,6 kg.



FEATURES

Mechanical

Body: Extruded aluminium profile
 Finish: Eloxal plated
 Installation: Surface mounted - adjustable installation mechanism
 End Caps: GRP
 Diffuser: 4 mm. tempered transparent glass
 Optics: PMMA lenses for facade lighting

Options

Narrow - wide - flood beam angles
 CRI>90
 DALI
 DMX control
 RGB
 Red - Green - Blue - Amber colours

Electrical

Driver: LED driver inside the body
 Light source: Power LED
 Frequency: 220-240V 50/60 Hz
 Lifetime: 50,000 hours
 P_f>0.90
 Operating Temperature: -20 / +50

Optical

Beam angle: 30 degrees
 CRI>80
 McAdams Step<3

Specifications



Photometric Data

Kelvin Values



Technical Drawing

Art. No.	Watt	Lumen	CCT	Dimensions (WxLxH)mm.	Weight (kg.)
EFS-102-024-830	24W	2400	3000K	62x650x67	2,2 kg.
EFS-102-024-840	24W	2420	4000K	62x650x67	2,2 kg.
EFS-102-024-865	24W	2440	6500K	62x650x67	2,2 kg.



FEATURES

Mechanical

Body: Extruded aluminium profile
 Finish: Eloxal plated
 Installation: Surface mounted - adjustable installation mechanism
 End Caps: GRP
 Diffuser: 4 mm. tempered transparent glass
 Optics: PMMA lenses for facade lighting

Options

Narrow - wide - flood beam angles
 CRI>90
 DALI
 DMX control
 RGB
 Red - Green - Blue - Amber colours

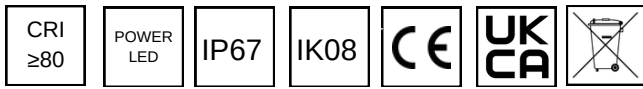
Electrical

Driver: LED driver inside the body
 Light source: Power LED
 Frequency: 220-240V 50/60 Hz
 Lifetime: 50,000 hours
 P_f>0.90
 Operating Temperature: -20 / +50

Optical

Beam angle: 30 degrees
 CRI>80
 McAdams Step<3

Specifications



Photometric Data

Kelvin Values



Technical Drawing

Art. No.	Watt	Lumen	CCT	Dimensions (WxLxH)mm.	Weight (kg.)
EFS-102-036-830	36W	3600	3000K	62x970x67	2,6 kg.
EFS-102-036-840	36W	3620	4000K	62x970x67	2,6 kg.
EFS-102-036-865	36W	3640	6500K	62x970x67	2,6 kg.