

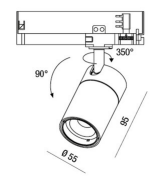
Fabas Luce S.p.a.
Via Luigi Talamoni 75,
20861 BRUGHERIO MB - ITALY
Tel. +39 039 890691
Fax. +39 039 2142208
info@fabasluce.it - www.fabasluce.it

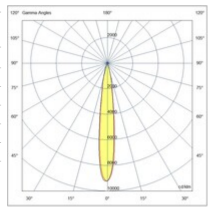
RUBENS 16W ON-OFF

Adjustable floodlight with adapter for installation on a track, mains voltage for 16W LED source with high efficiency available in Warm or Natural White shades. Excellent color rendering with COB REAL COLOR CRI 97. Built-in electronic ballast in On/Off or DALI versions. The luminaire is made of diecast aluminum and thermoplastic material, it allows a rotation of 350° around the vertical axis and an inclination of 90° with respect to the horizontal plane. Available in white or black in 15°, 28°, 41° optics.

Type Track spotlight Designer S.T. Fabas Luce Eancode 8019282527237 Customs tariff 94054239 Color Black Material Aluminum frame IP IP20 IK 04 Insulation Class □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	Code	6973-92-264
Eancode 8019282527237 Customs tariff 94054239 Color Black Material Aluminum frame IP IP20 IK 04 Insulation Class □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	Туре	Track spotlight
Customs tariff 94054239 Color Black Material Aluminum frame IP IP20 IK 04 Insulation Class □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	Designer	S.T. Fabas Luce
Color Black Material Aluminum frame IP IP20 IK 04 Insulation Class □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Eancode	8019282527237
Material Aluminum frame IP IP20 IK 04 Insulation Class □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	Customs tariff	94054239
IP	Color	Black
IK Insulation Class □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	Material	Aluminum frame
Insulation Class Class	IP	IP20
C12	IK	04
Years of warranty 5 Made In Italy Item Dimensions 95mm Ø55mm - 0.38kg Packaging Dimensions 200x165x70mm - 0.52kg Light Source LED Built-in LED Characteristics COB Light Source Lumen 1260 Im Item Lumen 1060 Im Color Temperature Warm white 3000K Optics 15° Typical CRI 97 Minimum CRI 90 Luminous Flux Maintenance 50.000h L80 B10 Energy Efficiency Class In Electrical specifications 1 Input Voltage 220/240V AC 50/60Hz Total Absorbed Power 16W Driver Included Power Factor >0,9	Insulation Class	CL2
Italy Item Dimensions 95mm Ø55mm - 0.38kg Packaging Dimensions 200x165x70mm - 0.52kg Light Source 1 Light source LED Built-in LED Characteristics COB Light Source Lumen 1260 lm Item Lumen 1060 lm Color Temperature Warm white 3000K Optics 15° Typical CRI 97 Minimum CRI 90 Luminous Flux Maintenance 50.000h L80 B10 Energy Efficiency Class A	Operating ambient temperature	-20°C + 35°C
Sem Dimensions 95mm 0.38kg Packaging Dimensions 200x165x70mm - 0.52kg	Years of warranty	5
Packaging Dimensions 200x165x70mm - 0.52kg Light Source 1 Light Source 1 Light source LED Built-in LED Characteristics COB Light Source Lumen 1260 lm Item Lumen 1060 lm Color Temperature Warm white 3000K Optics 15° Typical CRI 97 Minimum CRI 90 Luminous Flux Maintenance 50.000h L80 B10 Energy Efficiency Class A Electrical specifications 1 Input Voltage 220/240V AC 50/60Hz Total Absorbed Power 16W Driver Included Power Factor >0,9	Made In	Italy
Light Source	Item Dimensions	95mm Ø55mm - 0.38kg
Light source LED Built-in LED Characteristics COB Light Source Lumen 1260 lm Item Lumen 1060 lm Color Temperature Warm white 3000K Optics 15° Typical CRI 97 Minimum CRI 90 Luminous Flux Maintenance 50.000h L80 B10 Energy Efficiency Class ♠ Electrical specifications 1 Input Voltage 220/240V AC 50/60Hz Total Absorbed Power 16W Driver Included Power Factor >0,9	Packaging Dimensions	200x165x70mm - 0.52kg
LED Characteristics COB Light Source Lumen 1260 lm Item Lumen 1060 lm Color Temperature Warm white 3000K Optics 15° Typical CRI 97 Minimum CRI 90 Luminous Flux Maintenance 50.000h L80 B10 Energy Efficiency Class ♠ ♠ E Input Voltage 220/240V AC 50/60Hz Total Absorbed Power 16W Driver Included Power Factor >0,9		Light Source 1
Light Source Lumen 1260 lm Item Lumen 1060 lm Color Temperature Warm white 3000K Optics 15° Typical CRI 97 Minimum CRI 90 Luminous Flux Maintenance 50.000h L80 B10 Energy Efficiency Class ♣ Electrical specifications 1 Input Voltage 220/240V AC 50/60Hz Total Absorbed Power 16W Driver Included Power Factor >0,9	Light source	LED Built-in
Item Lumen	LED Characteristics	COB
Color Temperature Warm white 3000K Optics 15° Typical CRI 97 Minimum CRI 90 Luminous Flux Maintenance 50.000h L80 B10 Energy Efficiency Class ♠ Electrical specifications 1 Input Voltage 220/240V AC 50/60Hz Total Absorbed Power 16W Driver Included Power Factor >0,9	Light Source Lumen	1260 lm
Optics 15° Typical CRI 97 Minimum CRI 90 Luminous Flux Maintenance 50.000h L80 B10 Energy Efficiency Class A E Electrical specifications 1 Input Voltage 220/240V AC 50/60Hz Total Absorbed Power 16W Driver Included Power Factor >0,9	Item Lumen	1060 lm
Typical CRI 97 Minimum CRI 90 Luminous Flux Maintenance 50.000h L80 B10 Energy Efficiency Class ♣ Electrical specifications 1 Input Voltage 220/240V AC 50/60Hz Total Absorbed Power 16W Driver Included Power Factor >0,9	Color Temperature	Warm white 3000K
Minimum CRI 90 Luminous Flux Maintenance 50.000h L80 B10 Energy Efficiency Class A E Electrical specifications 1 Input Voltage 220/240V AC 50/60Hz Total Absorbed Power 16W Driver Included Power Factor >0,9	Optics	15°
Luminous Flux Maintenance 50.000h L80 B10 Energy Efficiency Class Electrical specifications 1 Input Voltage 220/240V AC 50/60Hz Total Absorbed Power 16W Driver Included Power Factor >0,9	Typical CRI	97
Energy Efficiency Class ☐ Electrical specifications 1 Input Voltage 220/240V AC 50/60Hz Total Absorbed Power 16W Driver Included Power Factor >0,9	Minimum CRI	90
Electrical specifications 1 Input Voltage 220/240V AC 50/60Hz Total Absorbed Power 16W Driver Included Power Factor >0,9	Luminous Flux Maintenance	50.000h L80 B10
Input Voltage 220/240V AC 50/60Hz Total Absorbed Power 16W Driver Included Power Factor >0,9	Energy Efficiency Class	E
Total Absorbed Power 16W Driver Included Power Factor >0,9		Electrical specifications 1
DriverIncludedPower Factor>0,9	Input Voltage	220/240V AC 50/60Hz
Power Factor >0,9	Total Absorbed Power	16W
	Driver	Included
	Power Factor	>0,9
Control System On/Off	Control System	On/Off







 ϵ