

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 DALI

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.

Designer S.T. Fabas Luce Eancode 8019282527312 Customs tariff 94054239 Color While Material Aluminum frame IP IP20 IK 04 Insulation Class □ □cx	Code	6973-92-556	
Eancode 8019282527312 Customs tariff 94054239 Color White Material Aluminum frame IP IP20 IK 04 Insulation Class Imput Voltage Cord -20°C + 35°C Years of warranty 5 Made In Italy Item Dimensions 95mm 0.58kg Packaging Dimensions 200x165x70mm 0.52kg Light Source 1 Light Source 1 Light Source COB Light Source 1 Light Source Lumen 881 Im Color 90 Luminous Flux Maintenance 50.000h L80 B10 Energy Efficiency Class Imput Voltage Z02240V AC 50/60Hz 200240V AC 50/60Hz Total Absorbed Power 16W Driver Included Power Factor >0,8	Туре	Track spotlight	
Customs tariff 94054239 Color White Material Aluminum frame IP IP20 IK 04 Insulation Class Import Import -20°C + 35°C Years of warranty 5 Made In ttaly Item Dimensions 95mm 0.58kg Packaging Dimensions 200x165x70mn - 0.52kg Light Source Light Source 1 Light Source Cumen 1260 Im Item Lumen 881 Im Color Temperature 50.000h L80 B10 Energy Efficiency Class Imput Voltage 220/240V AC 50/60Hz 200/240V AC 50/60Hz Total Absorbed Power 16W Driver Included Power Factor >0,9	Designer	S.T. Fabas Luce	and the second se
ColorWhiteMaterialAluminum frameIPIP20IK04Insulation ClassImport 100°C + 35°COperating ambient temperature-20°C + 35°CYears of warranty5Made InItalyItem Dimensions95mm Ø55mm - 0.38kgPackaging Dimensions200x165x70mn - 0.52kgLight Source 1Light Source 1Light Source 2CCBLight Source 1260 ImLight Source 1260 ImColor Temperature90Minimum CRI90Luminous Flux Maintenance50.000h L80 B10Energy Efficiency ClassImport VoltageElectrical specifications 1Input VoltageInput Voltage220/240V AC 50/60HzTotal Absorbed Power1feWDriverIncludedPower Factor>0,9	Eancode	8019282527312	
MaterialAluminum frameIPIP20IK04Insulation ClassInsulation ClassOperating ambient temperature-20°C + 35°CYears of warranty5Made InItalyItem Dimensions95mm (255mm - 0.38kg)Packaging Dimensions200x165x70mm - 0.52kgLight Source 1Light Source 1Light Source Lube Built-inLED Built-inLED CharacteristicsCOBColor Temperature1811 ImColor Temperature8811 ImColor Temperature50.000h L80 B10Energy Efficiency ClassImode DowerInput Voltage220/240V AC 50/80HzTotal Absorbed Power16WDriverIncludedPower Factor>0,9	Customs tariff	94054239	
IP IP20 IK 04 Insulation Class □ □ az Operating ambient temperature 20°C + 35°C Years of warranty 5 Made In Italy Item Dimensions 95mm 0.38kg Packaging Dimensions 200x165x70mm - 0.32kg Light Source 1 LED Built-in LED Characteristics COB Color Temperature 811 lm Color Temperature 57 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	Color	White	914
IK 04 Insulation Class □ Operating ambient temperature -20°C + 35°C Years of warranty 5 Made In Italy Item Dimensions 95mm Ø55mm - 0.38kg Packaging Dimensions 200x165x70mm - 0.52kg Light Source 1 LED Built-in LED D Built-in LED Built-in LED Characteristics COB Light Source Lumen 1260 Im Item Lumen 881 Im Color Temperature Warm white 3000K Optics 41° Typical CRI 97 Minimum CRI 90 Luminous Flux Maintenance 50.000h L80 B10 Energy Efficiency Class If E Input Voltage 220/240V AC 50/60Hz Total Absorbed Power 16W Driver Included Power Factor >0,9	Material	Aluminum frame	
Insulation Class □ Operating ambient temperature -20°C + 35°C Years of warranty 5 Made In Italy Item Dimensions 95mm Ø55mm - 0.38kg Packaging Dimensions 200x165x70mm - 0.52kg Light Source 1 Light Source 1 Light Source LuED Built-in LED Characteristics COB Light Source Lumen 1260 Im 1260 Im Item Lumen 881 Im Color Temperature Warm white 3000K Optics 41° Typical CRI 97 Minimum CRI 90 Luminous Flux Maintenance 50.000h L80 B10 Energy Efficiency Class	IP	IP20	
Operating ambient temperature -20°C + 35°C Years of warranty 5 Made In Italy Item Dimensions 95mm / 055mm - 0.38kg Packaging Dimensions 200x165x70mm - 0.52kg Light Source 1 Light Source 1 Light Source COB 1 Light Source Lumen 1260 lm Item Lumen 881 lm Color Temperature Warm white 3000K Optics 41° Typical CRI 97 Minimun 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	IK	04	0
Years of warranty 5 Made In Italy Item Dimensions 95mm Ø55mm - 0.38kg Packaging Dimensions 200x165x70mm - 0.52kg Light Source 1 Light Source 1 Light Source Core LED Built-in LED Characteristics COB Color Temperature Warm white 3000K Optics 41° 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	Insulation Class		
Made In Italy Item Dimensions 95mm Ø55mm - 0.38kg Packaging Dimensions 200x165x70mm - 0.52kg Light Source 1 Light Source 1 Light Source 2 COB Light Source 1 00 Light Source 1 000 K Optics 41° Typical CRI 97 Minimum CRI 90 Luminous Flux Maintenance 50.000h L80 B10 Energy Efficiency Class I E Input Voltage 220/240V AC 50/60Hz Total Absorbed Power 16W Priver Included Power Factor >0,9	Operating ambient temperature	-20°C + 35°C	
Item Dimensions 95mm Ø55mm - 0.38kg 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 881 lm Color Temperature Warm white 3000K Optics 41° 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 flow Driver Included Power Factor >0,9 	Years of warranty	5	
Packaging Dimensions200x165x70mm - 0.52kgLight Source 1Light Source 2Light Source 1LED Built-inLED CharacteristicsCOBLight Source Lumen1260 lmttem Lumen881 lmColor TemperatureWarm white 3000KOptics41°Typical CRI97Minimum CRI90Luminous Flux Maintenance50.000h L80 B10Energy Efficiency ClassIElectrical specifications 1Input Voltage220/240V AC 50/60HzTotal Absorbed Power16WDriverIncludedPower Factor>0,9	Made In	Italy	
Light Source 1LED Built-inLED CharacteristicsCOBLight Source Lumen1260 lmItem Lumen881 lmColor TemperatureWarm white 3000KOptics41°Typical CRI97Minimum CRI90Luminous Flux Maintenance50.000h L80 B10Energy Efficiency Class 	Item Dimensions	95mm Ø55mm - 0.38kg	
Light Source 1 Light Source LED Built-in LED Characteristics COB Light Source Lumen 1260 lm Item Lumen 881 lm Color Temperature Warm white 3000K Optics 41° Typical CRI 97 Minimum CRI 90 Luminous Flux Maintenance 50.000h L80 B10 Energy Efficiency Class	Packaging Dimensions	200x165x70mm - 0.52kg	L =
LED Characteristics COB Light Source Lumen 1260 lm Item Lumen 881 lm Color Temperature Warm white 3000K Optics 41° Typical CRI 97 Minimum CRI 90 Luminous Flux Maintenance 50.000h L80 B10 Energy Efficiency Class		Light Source 1	
Light Source Lumen 1260 lm Item Lumen 881 lm Color Temperature Warm white 3000K Optics 41° Typical CRI 97 Minimum CRI 90 Luminous Flux Maintenance 50.000h L80 B10 Energy Efficiency Class	Light source	LED Built-in	350°
Item Lumen 881 lm Color Temperature Warm white 3000K Optics 41° Typical CRI 97 Minimum CRI 90 Luminous Flux Maintenance 50.000h L80 B10 Energy Efficiency Class Image: Color Solution Sinter Sinter Solution Sinter Solution Sinter Solution Sinter Solution Sinter Solution Sinter Solution Sinter Soluti	LED Characteristics	СОВ	90°
Color Temperature Warm white 3000K Optics 41° Typical CRI 97 Minimum CRI 90 Luminous Flux Maintenance 50.000h L80 B10 Energy Efficiency Class	Light Source Lumen	1260 lm	
Color Temperature Warm white 3000K Optics 41° 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	Item Lumen	881 lm	
Typical CRI 97 Minimum CRI 90 Luminous Flux Maintenance 50.000h L80 B10 Energy Efficiency Class	Color Temperature	Warm white 3000K	
Typical CKI 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 16W Driver Included Power Factor >0,9	Optics	41°	
Luminous Flux Maintenance50.000h L80 B10Energy Efficiency Class	Typical CRI	97	- 35
Energy Efficiency Class Image: Class of the clas of the clas of the class of the class of the clas of	Minimum CRI	90	
Energy Efficiency Class Image: 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	100 August 2000 - 1000
Input Voltage 220/240V AC 50/60Hz Total Absorbed Power 16W Driver Included Power Factor >0,9	Energy Efficiency Class	A G E	
Input Voltage 220/240V AC 50/60Hz Total Absorbed Power 16W Driver Included Power Factor >0,9		Electrical specifications 1	
Total Absorbed Power 16W Driver Included Power Factor >0,9	Input Voltage		
Power Factor >0,9	Total Absorbed Power	16W	
	Driver	Included	67 00 67 0
Control System DALI	Power Factor	>0,9	
	Control System	DALI	