

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 28W BASKET**

Adjustable recessed LED projector for basket, gimbal, made of die-cast aluminium, with a compact light design and a rotation on both axis vertical and horizontal. COB REAL COLOR CRI 97 guarantees an excellent color rendering and a particular brilliancy. The reflectors grant high system efficiency and they are available in different beam angles. Available in 28W and 36W Cob Led, On/Off. RUBENS is a versatile product suitable for all types of installation, from commercial to cultural areas.

Designer       S.T. Fabas Luce         Eancode       8019282529875         Customs tariff       94054239         Color       While         Material       Aluminum frame         IP       IP40         IK       03         Insulation Class       Import         Ingle Source Lumen       1900 Import         Color Temperature       Warm white 3000K         Optics       45°         Typical CRI       97         Inminum CRI       90         Luminous Flux Maintenance       60.000h L80 B10         Energy Efficiency Class       Imput Voltage <t< th=""><th>Code</th><th>6974-72-554</th><th></th></t<>	Code	6974-72-554	
Eancode8019282529675Customs tariff94054239ColorWhiteMaterialAluminum frameIPIP40IK03Insulation ClassImpactOperating ambient temperature-20°C +35°CYears of warranty31tem Dimensions129mm Ø111mm - 1.3kgPackaging Dimensions129mm Ø111mm - 1.3kgPackaging Dimensions129mm Ø111mm - 1.3kgPackaging Dimensions129mm Ø111mm - 1.6kgLight Source 1Light Source 1Light Source 2COBLight Source 2COBLight Source 1970 ImColor Temperature900KOptics45°Typical CRI97Minimum CRI90Luminous Flux Maintenance50.000h L80 B10Energy Efficiency ClassImput Voltage220/240V AC 50/60Hz200/240V AC 50/60HzTotal Absorbed Power28WDriverIncludedPower Factor>0,9	Туре	Basket recessed	
Customs tariff94054239ColorWhiteMaterialAluminum frameIPIP40IK03Insulation ClassImportInsulation ClassImportOperating ambient temperature20°C + 35° CVears of warranty3Item Dimensions129mm Ø111mm - 1.3kgPackaging Dimensions129mm Ø111mm - 1.3kgPackaging Dimensions129mm Ø111mm - 1.3kgPackaging Dimensions129mm Ø111mm - 1.3kgPackaging Dimensions210k190x210mm - 1.6kgLight Source 1Light Source 1Light Source 2CCBLight Source 1Import Nuite 3000KOptics45°Optics45°Typical CRI97Minimum CRI90Luminous Flux Maintenance50.000h L80 B10Energy Efficiency ClassImput VoltageElectrical specifications 1Input Voltage220/240V AC 50/60HzTotal Absorbed Power28WDriverIncludedPower Factor>0,9	Designer	S.T. Fabas Luce	and the second
ColorWhiteMaterialAluminum frameIPIP40IK03Insulation ClassImage: color	Eancode	8019282529675	
IK       03         Insulation Class       □	Customs tariff	94054239	
IK       03         Insulation Class       □	Color	White	
IK       03         Insulation Class       □	Material	Aluminum frame	
Insulation Class       □         Operating ambient temperature       -20°C + 35°C         Years of warranty       3         Item Dimensions       129mm Ø111mm - 1.3kg         Packaging Dimensions       210x190x210mm - 1.6kg         Light Source 1       Light Source 1         Light Source 1       EleD Built-in         LED Characteristics       COB         Light Source Lumen       2600 lm         tem Limen       1970 lm         Color Temperature       Warm white 3000K         Optics       45°         Typical CRI       97         Minimum CRI       90         Luminous Flux Maintenance       50.000h L80 B10         Energy Efficiency Class	IP	IP40	
Image: Constraint Const	ІК	03	
Years of warranty Tears of warranty3Item Dimensions129mm Ø111mm - 1.3kgPackaging Dimensions210x190x210mm - 1.6kgLight SourceLight Source 1Light SourceLED Built-inLED CharacteristicsCOBLight Source Lumen2600 lmItem Lumen1970 lmColor TemperatureWarm white 3000KOptics45°Typical CRI97Uminous Flux Maintenance50.000h L80 B10Energy Efficiency ClassIElectrical specifications 1Input Voltage220/240V AC 50/60HzDriverIncludedPower Factor>0,9	Insulation Class		
Item Dimensions       129mm Ø111mm - 1.3kg         Packaging Dimensions       210x190x210mm - 1.6kg         Light Source 1       Light Source 1         Light Source       LED Built-in         LED Characteristics       COB         Light Source Lumen       2600 lm         Item Lumen       1970 lm         Color Temperature       Warm white 3000K         Optics       45°         Typical CRI       97         Minimum CRI       90         Luminous Flux Maintenance       50.000h L80 B10         Energy Efficiency Class	Operating ambient temperature	-20°C +35°C	
Packaging Dimensions       210x190x210mm - 1.6kg         Light Source 1         Light Source 1         LED Built-in         LED Built-in         Light Source Lumen         970 Im         Color Temperature         Warm white 3000K         Optics         45°         Typical CRI         97         Luminous Flux Maintenance         50.000h L80 B10         Energy Efficiency Class         Imput Voltage         220/240V AC 50/60Hz         Total Absorbed Power         28W         Driver         Included         Power Factor         >0,9	Years of warranty	3	
Light Source 1LED Built-inLED CharacteristicsCOBLight Source Lumen2600 lmItem Lumen1970 lmColor TemperatureWarm white 3000KOptics45°Typical CRI9790111Luminous Flux Maintenance50.000h L80 B10Energy Efficiency Class1111220/240V AC 50/60HzTotal Absorbed Power28WDriverIncludedPower Factor>0,9	Item Dimensions	129mm Ø111mm - 1.3kg	
Light sourceLED Built-inLED CharacteristicsCOBLight Source Lumen2600 lmItem Lumen1970 lmColor TemperatureWarm white 3000KOptics45°Typical CRI979000Luminous Flux Maintenance50.000h L80 B10Energy Efficiency ClassImage: Color C	Packaging Dimensions	210x190x210mm - 1.6kg	-
LED CharacteristicsCOBLight Source Lumen2600 lmItem Lumen1970 lmColor TemperatureWarm white 3000KOptics45°Typical CRI97Minimum CRI90Luminous Flux Maintenance50.000h L80 B10Energy Efficiency ClassImage: Electrical specifications 1Input Voltage220/240V AC 50/60HzTotal Absorbed Power28WDriverIncludedPower Factor>0,9		Light Source 1	
Light Source Lumen 2600 lm Item Lumen 1970 lm Color Temperature Warm white 3000K Optics 45° 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 28W Driver Included Power Factor >0,9	Light source	LED Built-in	
Item Lumen1970 lmColor TemperatureWarm white 3000KOptics45°Typical CRI97Minimum CRI90Luminous Flux Maintenance50.000h L80 B10Energy Efficiency Class <ul> <li></li></ul>	LED Characteristics	СОВ	
Item Lumen1970 lmColor TemperatureWarm white 3000KOptics45°Typical CRI97Minimum CRI90Luminous Flux Maintenance50.000h L80 B10Energy Efficiency Class	Light Source Lumen	2600 lm	
Optics       45°         Typical CRI       97         Minimum CRI       90         Luminous Flux Maintenance       50.000h L80 B10         Energy Efficiency Class	Item Lumen	1970 lm	
Typical CRI970111Minimum CRI900111Luminous Flux Maintenance50.000h L80 B100111Energy Efficiency Class▲Electrical specifications 1Input Voltage220/240V AC 50/60Hz0111Total Absorbed Power28WDriverIncludedPower Factor>0,9	Color Temperature	Warm white 3000K	
Minimum CRI       90         Luminous Flux Maintenance       50.000h L80 B10         Energy Efficiency Class       Image: Class Cl	Optics	45°	
Luminous Flux Maintenance50.000h L80 B10Energy Efficiency Class	Typical CRI	97	Ø 111
Energy Efficiency Class       Image: Dispersive class <th>Minimum CRI</th> <th>90</th> <th></th>	Minimum CRI	90	
Input Voltage     220/240V AC 50/60Hz       Total Absorbed Power     28W       Driver     Included       Power Factor     >0,9	Luminous Flux Maintenance	50.000h L80 B10	_
Electrical specifications 1         Input Voltage       220/240V AC 50/60Hz         Total Absorbed Power       28W         Driver       Included         Power Factor       >0,9	Energy Efficiency Class		129' Gamma Anglen 100' 129'
Total Absorbed Power     28W       Driver     Included       Power Factor     >0,9		Electrical specifications 1	
Driver     Included       Power Factor     >0,9	Input Voltage	220/240V AC 50/60Hz	w
Driver     Included       Power Factor     >0,9	Total Absorbed Power	28W	
Power Factor >0,9	Driver	Included	
Control System On/Off	Power Factor	>0,9	60° × 1000 × 10°
	Control System	On/Off	

CE