

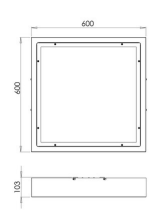
Fabas Luce S.p.a.
Via Luigi Talamoni 75,
20861 BRUGHERIO MB - ITALY
Tel. +39 039 890691
Fax. +39 039 2142208
info@fabasluce.it - www.fabasluce.it

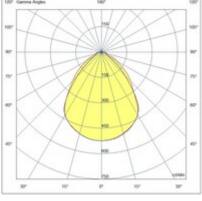
## **Skilos**

Skilos recessed ceiling is a lighting fixture with a 600x600mm modular structure. Provided with an optical system which allows excellent visual comfort, the microprismatic screen guarantees a UGR<19 factor. Equipped with the latest generation of very high efficiency LEDs, 4000K natural light, CRI 90. The IP65 protection degree is guaranteed both on the visible side and on the recessed side. Particularly suitable for operating, aseptic, chemical and food premises. Possibility to have custom-made dimensions.

Type         Recessed lamp           Designer         S.T. Fabas Luce           Eancode         8019282552765           Customs tariff         94054239           Color         White           Material         Metal frame / Clear prismatic diffuser           IP         IP65           IK         04           Insulation Class         □           Operating ambient temperature         -20°C +45°C           Years of warranty         5           Item Dimensions         600x600x103mm - 9.3kg           Packaging Dimensions         650x650x150mm - 10.6kg           Light Source 1         LED Built-in           LED Characteristics         SMD           Light Source Lumen         4222 Im           Item Lumen         4485 Im           Color Temperature         Natural white 4000 K           Optics         Prismatic           Minimum CRI         >90           UGR         <19	Code	6524-34-705
Eancode 8019282552765  Customs tariff 94054239  Color White  Material Metal frame / Clear prismatic diffuser  IP IP65 IK 04 Insulation Class	Туре	Recessed lamp
Customs tariff         94054239           Color         White           Material         Metal frame / Clear prismatic diffuser           IP         IP65           IK         04           Insulation Class         □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	Designer	S.T. Fabas Luce
Color         White           Material         Metal frame / Clear prismatic diffuser           IP         IP65           IK         04           Insulation Class         □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Eancode	8019282552765
Material         Metal frame / Clear prismatic diffuser           IP         IP65           IK         04           Insulation Class         □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	Customs tariff	94054239
IP         IP65           IK         04           Insulation Class         □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Color	White
IK Insulation Class	Material	Metal frame / Clear prismatic diffuser
Insulation Class	IP	IP65
Cit	IK	04
Years of warranty         5           Item Dimensions         600x600x103mm - 9.3kg           Packaging Dimensions         650x650x150mm - 10.6kg           Light Source 1         LED Built-in           LED Characteristics         SMD           Light Source Lumen         4222 lm           Item Lumen         4485 lm           Color Temperature         Natural white 4000 K           Optics         Prismatic           Minimum CRI         >90           UGR         <19           Energy Efficiency Class         A C           A C         C           Electrical specifications 1         Input Voltage           Total Absorbed Power         25W           Driver         Included           Power Factor         > 0.9	Insulation Class	CL1
Rem Dimensions   600x600x103mm - 9.3kg	Operating ambient temperature	-20°C +45°C
Packaging Dimensions   650x650x150mm - 10.6kg	Years of warranty	5
Light Source 1           Light source         LED Built-in           LED Characteristics         SMD           Light Source Lumen         4222 lm           Item Lumen         4485 lm           Color Temperature         Natural white 4000 K           Optics         Prismatic           Minimum CRI         >90           UGR         <19           Energy Efficiency Class         ♠ C           Electrical specifications 1         Input Voltage           Total Absorbed Power         25W           Driver         Included           Power Factor         > 0.9	Item Dimensions	600x600x103mm - 9.3kg
Light source LED Built-in  LED Characteristics SMD Light Source Lumen 4222 Im  Item Lumen 4485 Im  Color Temperature Natural white 4000 K  Optics Prismatic  Minimum CRI >90  UGR <19 Energy Efficiency Class  Electrical specifications 1  Input Voltage 220/240V AC 50/60Hz  Total Absorbed Power Driver Included Power Factor  > SMD  Edetition  Electrical specifications 1  Included  Power Factor  LED Built-in  SMD  Electrical specification K  According to the property of the prope	Packaging Dimensions	650x650x150mm - 10.6kg
LED Characteristics         SMD           Light Source Lumen         4222 lm           Item Lumen         4485 lm           Color Temperature         Natural white 4000 K           Optics         Prismatic           Minimum CRI         >90           UGR         <19           Energy Efficiency Class         A C C           Electrical specifications 1         Input Voltage           Total Absorbed Power         25W           Driver         Included           Power Factor         > 0.9		Light Source 1
Light Source Lumen         4222 lm           Item Lumen         4485 lm           Color Temperature         Natural white 4000 K           Optics         Prismatic           Minimum CRI         >90           UGR         <19           Energy Efficiency Class         A C C C C C C C C C C C C C C C C C C C	Light source	LED Built-in
Item Lumen	LED Characteristics	SMD
Color Temperature         Natural white 4000 K           Optics         Prismatic           Minimum CRI         >90           UGR         <19           Energy Efficiency Class         A C C C C C C C C C C C C C C C C C C C	Light Source Lumen	4222 lm
Optics         Prismatic           Minimum CRI         >90           UGR         <19           Energy Efficiency Class         A C C C C C C C C C C C C C C C C C C C	Item Lumen	4485 lm
Minimum CRI         >90           UGR         <19	Color Temperature	Natural white 4000 K
UGR <19 Energy Efficiency Class  Electrical specifications 1 Input Voltage 220/240V AC 50/60Hz  Total Absorbed Power 25W Driver Included Power Factor > 0.9	Optics	Prismatic
Energy Efficiency Class    C   C     Electrical specifications 1   Input Voltage   220/240V AC 50/60Hz     Total Absorbed Power   25W     Driver   Included     Power Factor   > 0.9	Minimum CRI	>90
Electrical specifications 1  Input Voltage 220/240V AC 50/60Hz  Total Absorbed Power 25W  Driver Included  Power Factor > 0.9	UGR	<19
Input Voltage         220/240V AC 50/60Hz           Total Absorbed Power         25W           Driver         Included           Power Factor         > 0.9	Energy Efficiency Class	
Total Absorbed Power 25W  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	25W
	Driver	Included
Control System DALI/Push/On-Off	Power Factor	> 0.9
	Control System	DALI/Push/On-Off







 $\epsilon$