## io surface



			PRODUCT
		Name	IO SURFACE UL 20º 3000K NT
		Reference	U2630111NT
		Color	Textured black
		Category	SURFACE
	Manual .		
			LIGHT SOURCE
		Туре	LED
	THE THE PARTY OF T	Gross luminous flux	Depending on Mounting Accessories Lm
		Color temperature	3000 K
		Chromatic stability	MacAdam Step 2
		Color Rendering Index	CRI>90
		Power	Depending on Mounting Accessories W
DIMENC	IONE	Current	Depending on Mounting Accessories mA
DIMENSIONS		LED lifespan	L90B10>55.000h
			LIGHTING FIXTURE   PHOTOMETRIC DATA
Ē		Lighting efficiency	92%
	10 <sup>1</sup> / <sub>2</sub>		0 Lm
70		Delivered luminous flux	ULIII
2.75in (70mm)		Delivered luminous flux Light beam angle	20°
.42in	Ø1.57in (40mm)	Light beam angle	20°
1.42in	Ø1.57in	Light beam angle	20° LIGHTING FIXTURE   ELECTRICAL DATA Requires remote driver
1.42in	Ø1.57in (40mm)	Light beam angle Driver Power values of the system	20° LIGHTING FIXTURE   ELECTRICAL DATA Requires remote driver W
1.42in	Ø1.57in (40mm)	Light beam angle Driver Power values of the system Frequency	20° LIGHTING FIXTURE   ELECTRICAL DATA Requires remote driver W Depending on Mounting Accessories
1.42in 6mm) ACCESC	Ø1.57in (40mm) 3.30in (84mm)	Light beam angle Driver Power values of the system	20° LIGHTING FIXTURE   ELECTRICAL DATA Requires remote driver W
1.42in 6mm]	Ø1.57in (40mm) 3.30in (84mm)	Light beam angle Driver Power values of the system Frequency	20° LIGHTING FIXTURE   ELECTRICAL DATA Requires remote driver W Depending on Mounting Accessories
ACCESC	Ø1.57in (40mm) 3.30in (84mm) DRIES	Light beam angle Driver Power values of the system Frequency	20° LIGHTING FIXTURE   ELECTRICAL DATA Requires remote driver W Depending on Mounting Accessories Depending on Mounting Accessories
ACCESC	Ø1.57in (40mm) 3.30in (84mm)	Light beam angle Driver Power values of the system Frequency Dimming	20° LIGHTING FIXTURE   ELECTRICAL DATA Requires remote driver W Depending on Mounting Accessories Depending on Mounting Accessories OTHER DATA
ACCESC	Ø1.57in (40mm) 3.30in (84mm) ORIES	Light beam angle Driver Power values of the system Frequency Dimming Environmental location	20°  LIGHTING FIXTURE   ELECTRICAL DATA Requires remote driver W Depending on Mounting Accessories Depending on Mounting Accessories OTHER DATA DAMP
ACCESC	Ø1.57in (40mm) 3.30in (84mm) ORIES	Light beam angle Driver Power values of the system Frequency Dimming Environmental location Junction box cover	20°  LIGHTING FIXTURE   ELECTRICAL DATA Requires remote driver W Depending on Mounting Accessories Depending on Mounting Accessories OTHER DATA DAMP Included. For octogonal Junction box
ACCESC	Ø1.57in (40mm) 3.30in (84mm) ORIES	Light beam angle Driver Power values of the system Frequency Dimming Environmental location Junction box cover Junction box cover color	20°  LIGHTING FIXTURE   ELECTRICAL DATA Requires remote driver W Depending on Mounting Accessories Depending on Mounting Accessories OTHER DATA DAMP Included. For octogonal Junction box Textured white. Other finishing, please consult
ACCESC	Ø1.57in (40mm) 3.30in (84mm) ORIES	Light beam angle Driver Power values of the system Frequency Dimming Environmental location Junction box cover Junction box cover color Junction box cover measurements	20°  LIGHTING FIXTURE   ELECTRICAL DATA Requires remote driver W Depending on Mounting Accessories Depending on Mounting Accessories OTHER DATA DAMP Included. For octogonal Junction box Textured white. Other finishing, please consult Ø5.51 in   Ø140 mm
ACCESC	Ø1.57in (40mm) 3.30in (84mm) ORIES	Light beam angle Driver Power values of the system Frequency Dimming Environmental location Junction box cover Junction box cover color Sunction box cover measurements Swivel angle	20°  LIGHTING FIXTURE   ELECTRICAL DATA Requires remote driver W Depending on Mounting Accessories Depending on Mounting Accessories OTHER DATA DAMP Included. For octogonal Junction box Textured white. Other finishing, please consult Ø5.51 in   Ø140 mm 325°
Access	Ø1.57in (40mm) 3.30in (84mm) ORIES	Light beam angle Driver Power values of the system Frequency Dimming Environmental location Junction box cover Junction box cover color Junction box cover measurements Swivel angle Rotation angle	20°  LIGHTING FIXTURE   ELECTRICAL DATA Requires remote driver W Depending on Mounting Accessories Depending on Mounting Accessories OTHER DATA DAMP Included. For octogonal Junction box Textured white. Other finishing, please consult Ø5.51 in   Ø140 mm 325° 355°
Acceso	Ø1.57in (40mm) 3.30in (84mm) ORIES	Light beam angle Driver Power values of the system Frequency Dimming Environmental location Junction box cover Junction box cover color Junction box cover measurements Swivel angle Rotation angle Weight	20°  LIGHTING FIXTURE   ELECTRICAL DATA Requires remote driver W Depending on Mounting Accessories Depending on Mounting Accessories OTHER DATA DAMP Included. For octogonal Junction box Textured white. Other finishing, please consult Ø5.51 in   Ø140 mm 325° 355° 0.76 ib   343 gr
1.42in 6mm]	Ø1.57in (40mm) 3.30in (84mm) ORIES	Light beam angle Driver Power values of the system Frequency Dimming Environmental location Junction box cover Junction box cover color Junction box cover measurements Swivel angle Rotation angle Weight Packaged weight	20°  LIGHTING FIXTURE   ELECTRICAL DATA Requires remote driver W Depending on Mounting Accessories Depending on Mounting Accessories OTHER DATA DAMP Included. For octogonal Junction box Textured white. Other finishing, please consult Ø5.51 in   Ø140 mm 325° 355° 0.76 ib   343 gr 0.93 ib   423 gr

IO is a LED spotlight miniaturised in a fixture that is so small that it fits on the palm of your hand. Designed for accent lighting applications, its small dimensions mean it can be fitted in display cabinets, shop windows and small places without generating an invasive presence on the scene.

JOKERLIGHT LLC 2750 NW 84th Ave · Doral · FL 33122 (USA) Info@jokerlight.com · www.jokerlight.com

PREMIO ADCV 2017 ORO 





## PRODUCT

Model
Reference
Category

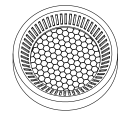
PRODUCT
Beam Mixer Diffuser
0805-01-00
Accessories
NOT SOLD SEPARATELY AFFECTS THE LIGHTING PARAMETERS

The Beam Mixer Diffuser is used to smooth beam artifacts caused by parabolic, Fresnel, or TIR lens collimators without significant broadening.

The unique mixing design provides superior far-field smoothing and color mixing with high on-axis brightness. Compared with traditional diffusers, it maintains higher central beam candlepower (CBCP), and produce less undesirable "field light" at higher angles.







## PRODUCT

Model
Reference
Colour
Category

PRODUCT	
Anti-glare Honeycomb Louver	
0806-00-00   WT   NT	
WT □ Textured white   NT ■ Textured black	
Accessories	
NOT SOLD SEPARATELY	<b>A</b>
AFFECTS THE LIGHTING PARAMETERS	$\odot$

Accessory made up of louver in the shape of a honeycomb panel to reduce glare and the effects of direct rays of vision.

