

PROYECTORES

Jedi Nova 55
Proyector Side Box
900

Código
E0543GRH830ELBA

TEMPERATURA DE COLOR	DISTRIBUCIÓN LUMINOSA	OUTPUT
3000K 80	Grazing 18° / 75°	34,3W 4135lm
ALIMENTACIÓN CONTROL	COLOR	
220-240Vac ON-OFF		



Los datos mostrados en el dibujo están expresados en mm.



The diagram shows a light distribution pattern with a central beam and a wider spread. Key angles and values are labeled: 120°, 60°, 1200, 30°, 50°, 60°, 120°. The beam diameter is 1200. The beam spread is 60°. The beam angle is 30°. The beam diameter is 1200. The beam spread is 60°. The beam angle is 30°. The beam diameter is 1200. The beam spread is 60°. The beam angle is 30°. The beam diameter is 1200. The beam spread is 60°. The beam angle is 30°. The beam diameter is 1200. The beam spread is 60°. The beam angle is 30°. The beam diameter is 1200. The beam spread is 60°. The beam angle is 30°. The beam diameter is 1200. The beam spread is 60°. The beam angle is 30°. The beam diameter is 1200. The beam spread is 60°. The beam angle is 30°. The beam diameter is 1200. The beam spread is 60°. The beam angle is 30°. The beam diameter is 1200. The beam spread is 60°. The beam angle is 30°. The beam diameter is 1200. The beam spread is 60°. The beam angle is 30°. 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Datos técnicos

Concept

Proyector lineal orientable de LED.

Lámpara

Tarjetas lineales LED Mid Power High Efficiency Ra80.

Clase de eficiencia energética	C
Potencia nominal	30.9
Flujo nominal	5442lm
Índice de reproducción cromática	80
CCT nominal	3000K
Duración útil (L80/B10)	100000h tq +25°C
Duración útil (L90/B10)	59000h tq +25°C

TARGETTI

CCIAA Florencia
Capital Social: € 500.000,00
NIF (IT): 01537660480
R.E.A: FI-275656

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En función de la continua evolución tecnológica de los componentes electrónicos, los datos indicados están sujetos a actualización por lo que es necesario solicitar confirmación al hacer el pedido.
El flujo luminoso y la potencia eléctrica presentan tolerancias +/-10% respecto al valor indicado, tq +25°C (CIE 121).

Nos reservamos el derecho de realizar cambios técnicos.

Datos técnicos

Características luminotécnicas

Grupo óptico compuesto por una lente primaria cilíndrica de PMMA, reflector de aluminio anodizado de alta reflectancia y filtro holográfico.	
Óptica	Grazing
Apertura del haz de luz	GRZ 20°x75°
Eficiencia óptica	75,98%
Flujo luminaria	4135lm
Rendimiento luminoso	121lm/W
Seguridad fotobiológica	Conforme al grupo de riesgo RG1 (Riesgo Bajo)

Características mecánicas

Cuerpo de aluminio extruido anodizado 15μ. Pantalla plana de cristal extra claro de 5mm de espesor. Cuerpo de la luminaria orientable respecto a la superficie de instalación mediante estribos accesorios.	
Color y acabado	Anodizacion, negro
Dimensiones	AxBxH 868x110x45mm
Peso	4,4Kg
Versión	Standard
Grado de protección	IP66,IP67,IP68
Resistencia mecánica	IK07

Características eléctricas

Driver integrado, en la versión ON-OFF (posicionado lateralmente al cuerpo óptico). Equipado con cableado pasante con conectores IN/OUT para instalación de panel con sellado longitudinal (el sellado limita el riesgo de ascenso de la humedad hacia el driver / cuerpo óptico). Luminaria compatible con EN 60598-2-22 para suministro de energía desde un sistema de emergencia centralizado CPSS (Central Power Supply System), no incorporado en la luminaria - áreas de alto riesgo excluidas. La potencia y el flujo predeterminados son 100% en CA y 100% en CC.	
Potencia luminaria	34,3W
Alimentación	220-240Vac 50/60Hz
Clase de aislamiento	CLASE 1
Tipo driver / Control	ON-OFF - PUSH
Driver incluido	SÍ
SAFE FLICKER	PstLM=<1 e SVM=<0,4 (IEC TR 61547-1 e IEC TR 63158), garantizando una luz más cómoda y segura
Temperatura ambiente	-25°C / +35°C

Instalación

A completar con estribos de fijación fijos u orientables de acero inoxidable pintado con pintura en polvo (disponible en diferentes longitudes).

Notas

Disponible bajo petición la versión 110-277Vac.

Garantía

5 años.

Datos técnicos

Advertencias

Luminaria diseñada para su eliminación/reciclaje al final de su vida útil. Fuente luminosa reemplazable (solo LED) por un profesional. Equipo de control reemplazable por un profesional.

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En función de la continua evolución tecnológica de los componentes electrónicos, los datos indicados están sujetos a actualización por lo que es necesario solicitar confirmación al hacer el pedido.
El flujo luminoso y la potencia eléctrica presentan tolerancias +/-10% respecto al valor indicado, tq +25°C (CIE 121).

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Códigos para completar

Estribo



CÓDIGO	COLOR
A108BT	●

Kit estribos fijo en acero inoxidable, pintado en polvo para instalación en superficie (2 unidades).



CÓDIGO	COLOR	VERSIÓN	L
A109BT	●	Corta	57mm

Kit estribos orientable en acero inoxidable, pintado en polvo para instalación en superficie (2 unidades).
Rotación +/-90°.



CÓDIGO	COLOR	VERSIÓN	L
A110BT	●	Mediana	157mm

Kit estribos orientable en acero inoxidable, pintado en polvo para instalación en superficie (2 unidades).
Rotación +/-90°.



CÓDIGO	COLOR	VERSIÓN	L
A111ZBT	●	Larga	303mm
A111YBT	●	Larga	453mm
A111XBT	●	Larga	603mm

Kit estribos orientable en acero inoxidable, pintado en polvo para instalación en superficie (2 unidades).
Rotación +/-90°.

Sistema de fijación



CÓDIGO	COLOR	H
A112	●	181mm

Piqueta para terreno.
Acero inoxidable pintado con pintura en polvo.
Para uso con A108, A109, A110.

Accesorios

Conector



CÓDIGO
A117

Conector hembra IP66/IP68.
5 polos (STANDARD 3G2,5mm² MAX, DALI 5G1,5mm² MAX).
Diámetro del cable de 7 a 12mm.

Accesorios

Conector



CÓDIGO
A118

kit de conectores IP66/IP68 macho/hembra.
5 polos (STANDARD 3G2,5mm² MAX, DALI 5G1,5mm² MAX).
Diámetro del cable de 7 a 12mm.

Cable



CÓDIGO	L
A120Z	1000mm
A120Y	2000mm
A120X	3000mm

Cable de conexión.
Equipado con conectores 5 polos.
Para versión ON-OFF y DALI.

Rejilla



CÓDIGO	COLOR	L
A146Y	●	865mm

Griglia antiabbagliamento simmetrica in alluminio verniciato nero.
Installazione esterna al prodotto.



CÓDIGO	COLOR	L
A147Y	●	865mm

Griglia antiabbagliamento asimmetrica in alluminio verniciato nero.
Installazione esterna al prodotto.

Parasol



CÓDIGO	COLOR	L
A148YBA	●	868mm

Paraluce estetico e antiabbagliamento in alluminio verniciato.
Versione per proiettore standard e side box.