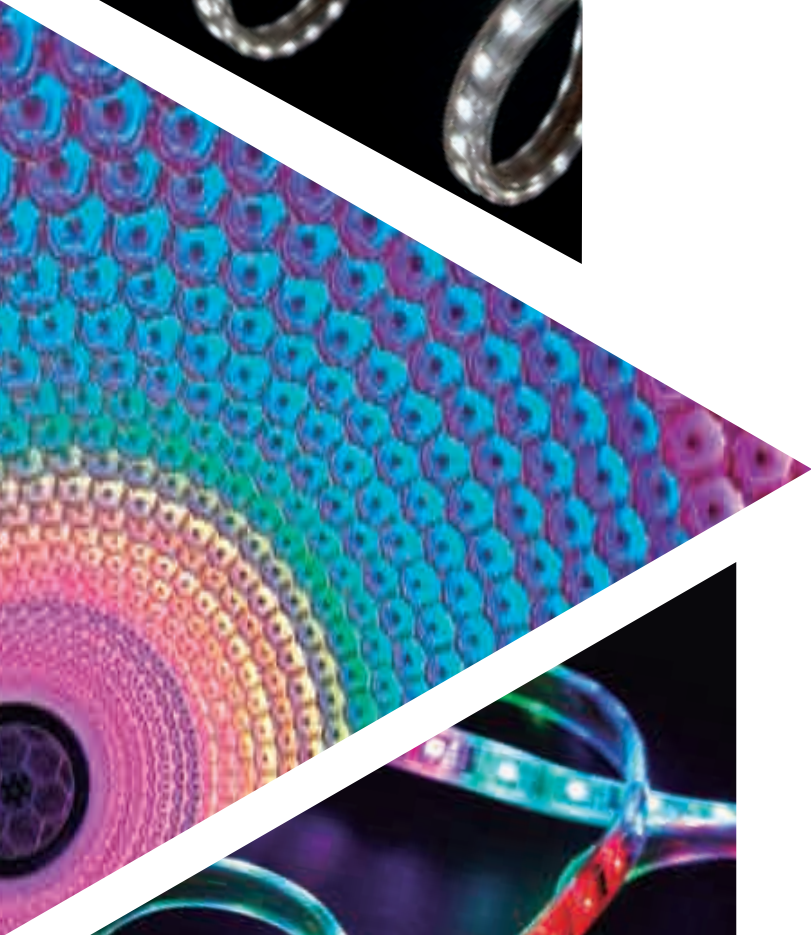
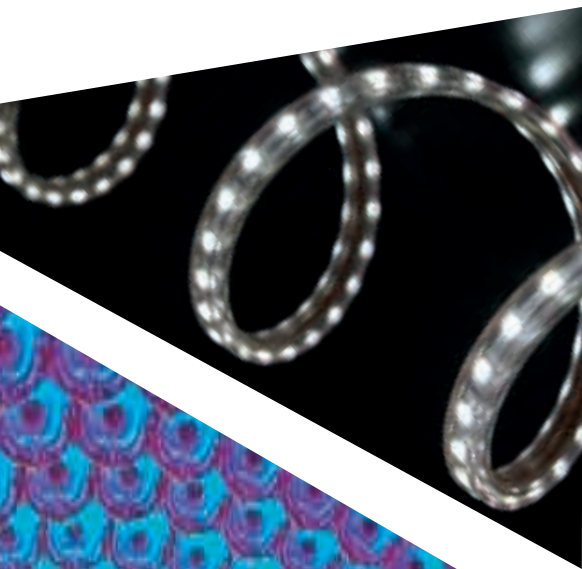


**FAMILIA
INDUSTRIAL**



LUMINARIA INDUSTRIAL 23.000 LUMENES

REF: HIL-005-04F

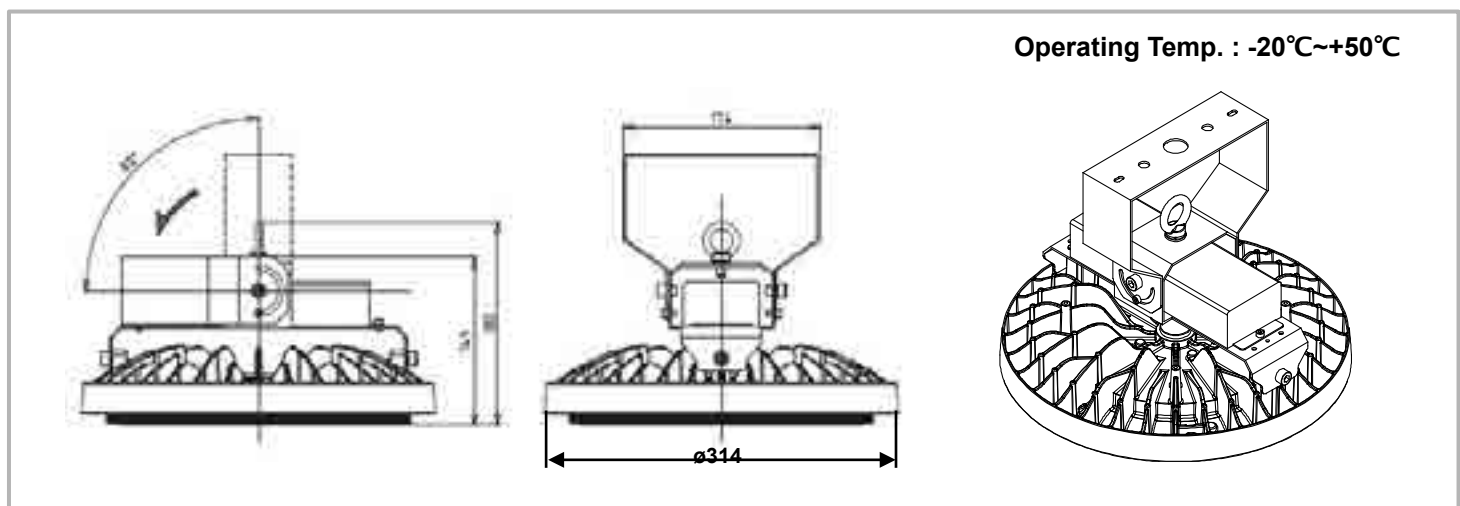
OPCIONES DISPONIBLES EN 15° Y 60° DE APERTURA



Opcion



400W MH Replacement	220~240VAC NPUT	115lm/W High Efficacy	CE/RoHS	3Years Warranty	IP66
----------------------------	--------------------------	------------------------------	----------------	------------------------	-------------



Mode (Model No.)	Input Vol .	Power Con.	CCT	Beam angle	CRI	Lum. Flux	Lum. Efficacy
HIL-003-04F 200W 5700K 15D	220~240 VAC	160W	5700K	15°	Ra80	23000 lm	115 lm/W
HIL-003-04F 200W 5700K 60D	220~240 VAC	160W	5700K	60°	Ra80	23000 lm	115 lm/W

LUMINARIA INDUSTRIAL DE 11.500 LUMENES

REF: HIL-005-100

(SUSTITUYE LUMINARIA CONVENCIONAL DE 250W)

DTSA
leds / iluminación



DOS OPCIONES DE ANGULOS

250W MH Replacement	More than 60% Energy Saving	220~240 VAC INPUT	115lm/W High Efficacy	CE/RoHS	3Years Warranty	IP66
------------------------------------	--	----------------------------------	--------------------------------------	----------------	----------------------------	-------------

Operating Temp. : -20°C~+50°C

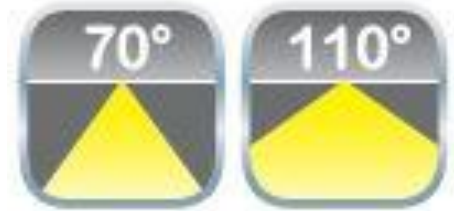
Size : 280Ø (W) x 183.5(H) mm

(Bracket)

Model (Model No.)	Input Vol.	Power Con.	CCT	Beam angle	CRI	Lum. Flux	Lum. Efficacy
HIL-005 100W 5700K 70D	220~240 VAC	100W	5700K	70°	Ra80	11500 lm	115 lm/W
HIL-005 100W 5700K 110D	220~240 VAC	100W	5700K	110°	Ra80	11500 lm	115 lm/W

LUMINARIA INDUSTRIAL DE 20.000 LUMENES REF: HIL-005-160

(SUSTITUYE LUMINARIA CONVENCIONAL DE 400W)



DOS OPCIONES DE ANGULOS

400W MH Replacement	More than 60% Energy Saving	220~240 VAC INPUT	125lm/W High Efficacy	CE/RoHS	3Years Warranty	IP66
------------------------------------	--	----------------------------------	--------------------------------------	----------------	----------------------------	-------------

Operating Temp. : -20°C~+50°C

Size : 280Ø (W) x 183.5(H) mm

(Bracket)

Model (Model No.)	Input Vol.	Power Con.	CCT	Beam angle	CRI	Lum. Flux	Lum. Efficacy
HIL-005 160W 5700K 70D	220~240 VAC	160W	5700K	70°	Ra80	20000 lm	125 lm/W
HIL-005 160W 5700K 110D	220~240 VAC	160W	5700K	110°	Ra80	20000 lm	125 lm/W

FICHA DE PRODUCTO

DTSA LED

PROYECTOR ALTA LUMINOSIDAD

80W 6400Lumenes

I-VIEW 802



LED **I-VIEW802** is a outdoor LED Flood Light system for wall washer, billboard sign applications. **I-VIEW802** provides many advantages like the brilliant light out put, energy cost saving and maintenance cost reduction.

CARACTERÍSTICAS

- **High Luminous Efficacy(80lm/W at 5000K)**
- Energy Efficient
- Instant on / off
- 100~277VAC(50/60Hz) Input
- Long life time and maintenance (More than 50,000hrs at L70)
- Easy installation and replacement
- Outdoor use (IP66)
- 3years warranty

APLICACIONES

- Wall washer, Billboard signs, Area light and so on.

CERTIFICACIONES

- CE / UL Pending

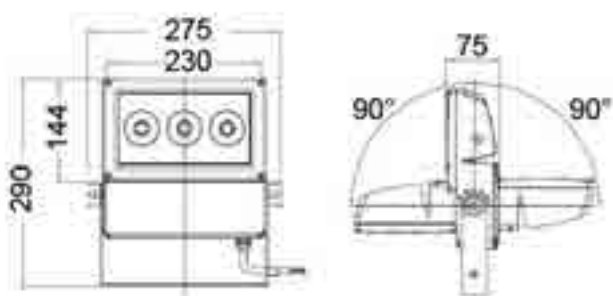
FICHA DE PRODUCTO

DTSA LED

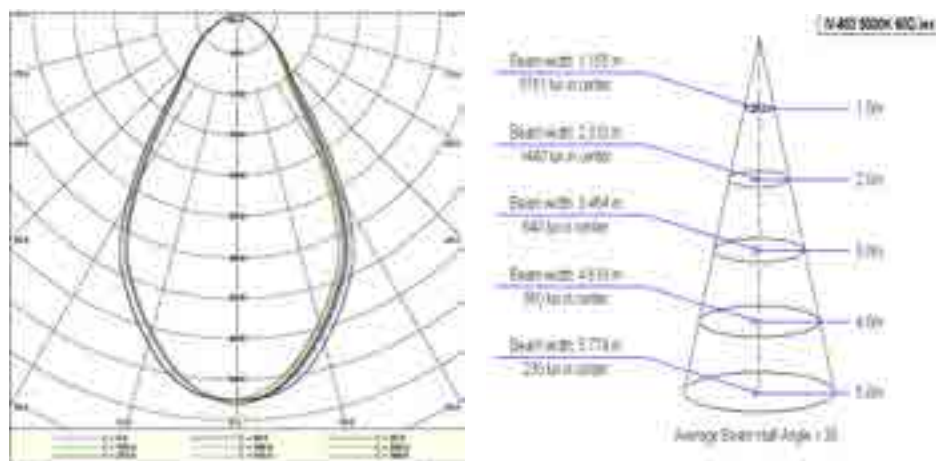
PROYECTOR ALTA LUMINOSIDAD 80W 6400Lumenes

I-VIEW 802

DIBUJO TÉCNICO



DISTRIBUCIÓN DE LA LUZ - I VIEW 802 80W 5000K



ESPECIFICACIONES TÉCNICAS

Operating Temp. : -20 °C ~+50°C

Model	Power Cons.	Input Vol.	CCT	Beam angle	Lum. Flux	Lum. Efficacy	Power Factor	CRI
I-VIEW 802 80W 3000K	80W	100~277VAC	3000K	60°	5900 lm	74 lm/W	0.9 ↑	Ra80 ↑
I-VIEW 802 80W 5000K	80W	100~277VAC	5000K	60°	6400 lm	80 lm/W	0.9 ↑	Ra80 ↑



DTSA

leds / iluminación

Pol. de Raos II · parcela F13 · 39600 Camargo · Cantabria · España

Tel. +34 942 356 072 · Fax. 942 369 456

www.dtsa.es