



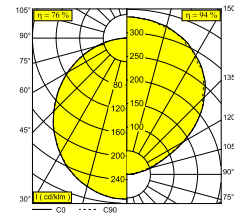
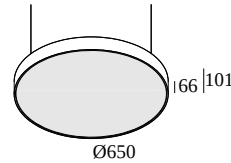
## SUPERNOVA FLAT 65 DOWN-UP 930

20612 9300 B

DISPONIBLE EN

**NEGRO** 20612 9300 B

**BLANCO** 20612 9300 W



 [Ver en el sitio web](#)



Información general	
<b>UBICACIÓN</b>	interior
<b>INSTALACIÓN</b>	Techo Suspendido
<b>PROTECCIÓN DE INGRESO</b>	IP20
<b>PESO (KG)</b>	9.2
<b>CAPACIDAD DE AJUSTE</b>	no ajustable
<b>INFORMACIÓN</b>	INCL.PC SBL INCL.AJUSTABLE LED POWER SUPPLY 500mA UP / DOWN - 2 settings: 1- 1400mA 2- 930mA
Información eléctrica	
<b>ELÉCTRICO</b>	220-240V / 0 50-60Hz
<b>CLASE</b>	I
<b>FUENTE DE ALIMENTACIÓN</b>	YES
<b>TIPO DE ATENUACIÓN</b>	no dimerizable
<b>CLASIFICACIÓN ENERGÉTICA</b>	E
<b>CERTIFICADOS</b>	CB, ENEC, LCA, RCM
Información de la fuente de luz	
<b>LIGHTSOURCE NAME</b>	LED
<b>FUENTE DE LUZ</b>	DOWN @ 1400mA: LED cluster 58,5W / CRI>90 (R9: 68) / 3000K / 7776lm UP @ 500mA: 2 x (LED cluster 11,1W / CRI>90 (R9: 50) / 3000K / 1487lm) Or DOWN @ 930mA: LED cluster 37,4W / CRI>90 (R9: 68) / 3000K / 5360lm UP @ 500mA: 2 x (LED cluster 11,1W / CRI>90 (R9: 50) / 3000K / 1487lm)
<b>TM-30-15 VALUES</b>	Rf: 89 / Rg: 97 Rf: 92 / Rg: 100 DOWN @ 930mA: rf: 89 / Rg: 97 UP @ 500mA: rf: 92 / Rg: 100
<b>SDCM</b>	SDCM3
<b>GRUPO DE RIESGO</b>	RG1 RG0
<b>LM80</b>	L70 > 60000 L80 > 60000
<b>INFORMACIÓN TÉCNICA LED (FUENTE DE LUZ)</b>	DOWN @ 1400mA: 7776lm // 58,5W // 132lm/W UP @ 500mA: 2974lm // 22,2W // 134lm/W Or DOWN @ 930mA: 5360lm // 37,4W // 144lm/W UP @ 500mA: 2974lm // 22,2W // 134lm/W
<b>INFORMACIÓN TÉCNICA LED (LUMINARIA)</b>	DOWN @ 1400mA: 5925lm // 67,3W // 88lm/W UP @ 500mA: 2784lm // 25,5W // 109lm/W Or DOWN @ 930mA: 4084lm // 43W // 95lm/W UP @ 500mA: 2784lm // 25,5W // 109lm/W

# DELTALIGHT

## SUPERNOVA FLAT 65 DOWN-UP 930

20612 9300 B

### Requisitos

SUSPENSION SET 25 3m  
CENTRAL ROD SUSPENSION SUPERNOVA FLAT 1m  
CENTRAL SUSPENSION SUPERNOVA FLAT

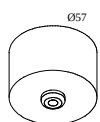
### Opción

CABLE BASE R / S  
COVERSET R 62-90-100 / S 62-80-90

Para obtener instrucciones de instalación detalladas, consulte el manual : [20612\\_XXX0\\_HAND.pdf](#)

## TERMINE SU ESPECIFICACIÓN

### Cable de alimentación



**203 99 55 ANO** CABLE BASE R ANO

**203 99 55 B** CABLE BASE R B

**203 99 55 W** CABLE BASE R W

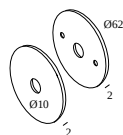


**203 99 56 ANO** CABLE BASE S ANO

**203 99 56 B** CABLE BASE S B

**203 99 56 W** CABLE BASE S W

### Plafones



**204 00 62 ANO** COVERSET R 62 ANO

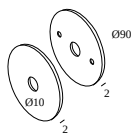
**204 00 62 B** COVERSET R 62 B

# DELTALIGHT

## SUPERNOVA FLAT 65 DOWN-UP 930

20612 9300 B

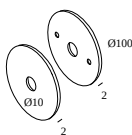
**204 00 62 W** COVERSET R 62 W



**204 00 90 ANO** COVERSET R 90 ANO

**204 00 90 B** COVERSET R 90 B

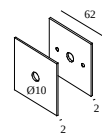
**204 00 90 W** COVERSET R 90 W



**204 00 100 ANO** COVERSET R 100 ANO

**204 00 100 B** COVERSET R 100 B

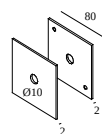
**204 00 100 W** COVERSET R 100 W



**204 62 62 ANO** COVERSET S 62 ANO

**204 62 62 B** COVERSET S 62 B

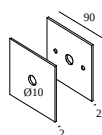
**204 62 62 W** COVERSET S 62 W



**204 80 80 ANO** COVERSET S 80 ANO

**204 80 80 B** COVERSET S 80 B

**204 80 80 W** COVERSET S 80 W



**204 90 90 ANO** COVERSET S 90 ANO

**204 90 90 B** COVERSET S 90 B

# DELTALIGHT

## SUPERNOVA FLAT 65 DOWN-UP 930

20612 9300 B

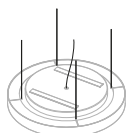
**204 90 90 W** COVERSET S 90 W

### Accesorios de Suspensión

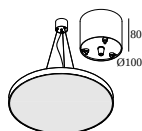


**274 97 10 B** CENTRAL ROD SUSPENSION SUPERNOVA FLAT 1m B

**274 97 10 W** CENTRAL ROD SUSPENSION SUPERNOVA FLAT 1m W



**328 25 43** SUSPENSION SET 25 3m



**328 26 23 B** CENTRAL SUSPENSION SUPERNOVA FLAT 3m B

**328 26 23 W** CENTRAL SUSPENSION SUPERNOVA FLAT 3m W

### Partes para conexión eléctrica



**15225 0360 B** CONNECTION ST B

Dimensión de corte (mm): 43

**15225 0360 W** CONNECTION ST W

Notes: