

# PROFILE 100

## WW/CW

COD. SPI00WW  
COD. SPI00CW

- LED Cold White
- LED Warm White
- LED Dinamic White
- LED RGBW



### Caratteristiche:

- Piccolo corpo illuminante Sagomatore con led COB bianco caldo o bianco freddo
- Temperatura colore del bianco da 3.200K o 5.600K
- Corpo in alluminio e acciaio
- Lente zoom perfettamente uniforme sul bianco e sulla potenza emessa
- Forcella di supporto

### Sorgente luminosa:

- Led COB bianco
- Ore di utilizzo medio: 50.000

### Specifiche:

- Dissolvenza del bianco omogenea
- Dimmer elettronico
- Flicker free con controllo della frequenza del led da 600 Hz – 4 Khz in 8 step
- Zoom manuale: 16°-28°/22°-35°/37°-48°

### Protocollo di controllo:

- USITT DMX 512
- Canali DMX: 1
- Menu display per settaggio, indirizzamento
- RDM
- Master/slave

### Caratteristiche elettriche:

- Alimentazione: AC 90-240V 50-60 Hz
- Consumo: 100W
- Connessione alimentazione: cavo con spina SCHUKO
- DMX data: XLR 5 poli IN-OUT
- Grado di protezione: IP20

### Dimensioni/peso:

- Lunghezza: 553 mm (16°-28°)  
483 mm (22°-35°)  
398 mm (37°-48°)
- Larghezza: 224 mm
- Altezza: 318 mm
- Peso: 16°-28° =7,7 Kg  
22°-35° =7,4 Kg  
37°-48° =6,3Kg

### Features:

- Profile Spot with White led COB Warm or Cold
- White color Temperature 3.200K or 5.600K
- Aluminium/steel case
- Fresnel/PC lens with a uniform white
- Support bracket

### Source:

- White Led COB
- 50.000 hour Average life

### Specifications:

- Electronic Smooth Dimmer
- Flicker-free from 600 Hz – 4 Khz in 8 step
- Manual zoom: 16°-28°/22°-35°/37°-48°

### Controlling :

- USITT DMX 512
- 1 DMX Channel
- Display menu for setting
- RDM
- Master/slave

### Electrical Specifications:

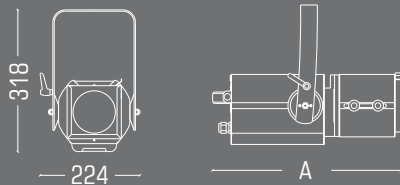
- AC 90-240V 50-60 Hz
- 100W Max power Consumption
- cable with plug SCHUKO
- 5 pin in-out Neutrik dmx connectors
- Protection class: IP20

### Size / Weight:

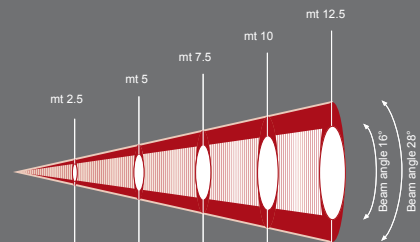
- Length: 553 mm (16°-28°)  
483 mm (22°-35°)  
398 mm (37°-48°)
- Width: 224 mm
- Height: 318 mm
- Weight: 16°-28° =7,7 Kg  
22°-35° =7,4 Kg  
37°-48° =6,3 Kg

## DIMENSION

37°- 48° A = 398  
22°- 35° A = 483  
16°- 28° A = 553



## PHOTOMETRICAL PROFILE 16°-28°



Lux center	6210	1551	689	387	248	
Diameter cm.	70	140	211	281	351	Beam angle 16°
Lux center	2448	621	275	154	99	
Diameter cm.	125	250	374	499	624	Beam angle 28°

## ACCESSORY



SPFF (Filter frame) included



SPID (Iris-diaphragm)

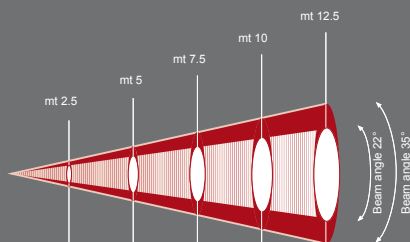


SPSB (Schutter blades)



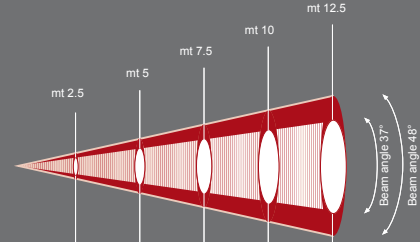
SPGH (Gobo holder)

## PHOTOMETRICAL PROFILE 22°-35°



Lux center	3321	829	369	207	131	
Diameter cm.	88	177	265	353	441	Beam angle 22°
Lux center	1774	441	194	109	70	
Diameter cm.	158	316	473	631	789	Beam angle 35°

## PHOTOMETRICAL PROFILE 37°-48°



Lux center	1864	466	207	115	73	
Diameter cm.	168	335	503	670	838	Beam angle 37°
Lux center	1251	311	138	77	48	
Diameter cm.	223	445	668	890	1110	Beam angle 48°