

**SPECIAL  
APPLICATION  
LIGHTS**

NETOS 3



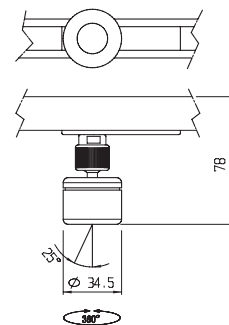
**NEW**  
**AVVENTURA**  
*NON SOLO*

# 2811

PRODOTTO / PRODUCT

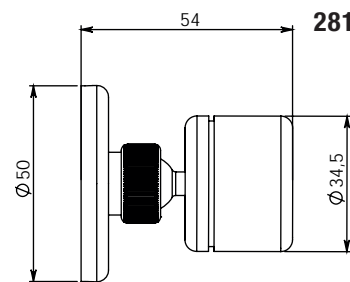
**SPECIAL APPLICATION LIGHTS**

LEDS No.: 1



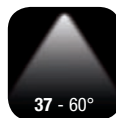
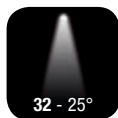
**2811-00**

Binario elettrificato vedi pag. 253  
Fixing to power track see page 253



**2811-11**

OTTICA / LENS



MODELLO MODEL	COLORE LED LED COLOUR	OTTICA LENS	FINITURA FINISH	ALIMENTAZIONE POWER SUPPLY	mA	Watt	Lm	Note
<b>00</b> - Base	01 - 02 - 03 - 04 - 05 - 06 - 08 - 09 -	31 - 8° 32 - 25° 35 - 40° 37 - 60°	05 - 09 -	05 - 12-24 VDC	350	1,3	90	
<b>11</b> - Parete/Wall	01 - 02 - 03 - 04 - 05 - 06 - 08 - 09 -	31 - 8° 32 - 25° 35 - 40° 37 - 60°	05 - 09 -	05 - 12-24 VDC	350	1,3	90	<b>DIM</b>

ESEMPIO COMPOSIZIONE CODICE  
CODE COMPOSITION EXAMPLE

**2811**   **00**   **04**   **37**   **09**   **05**  
 Cod. prodotto   Cod. modello   Cod. colore led   Cod. ottica   Cod. finitura   Alimentazione  
 Product code   Model code   Led colour code   Lens code   Finish code   Power supply

**2811-11**



# lyco 3

# 2813

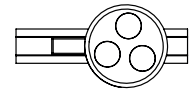
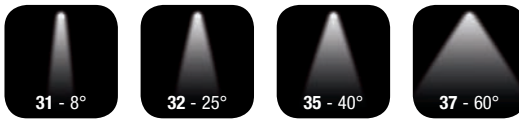
PRODOTTO / PRODUCT

**SPECIAL APPLICATION LIGHTS**

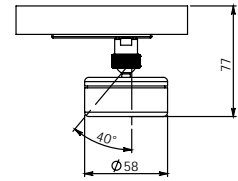
LEDS No.: 3



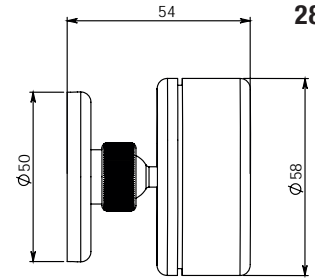
OTTICA / LENS



**2813-00**



Binario elettrificato vedi pag. 253  
Fixing to power track see page 253



**2813-11**



MODELLO  
MODEL

**00** - Base

MODELLO MODEL	COLORE LED LED COLOUR	OTTICA LENS	FINITURA FINISH	ALIMENTAZIONE POWER SUPPLY	mA	Watt	Lm	Note
<b>00</b> - Base	01 -	31 - 8°	05 -	05 - 12-24 VDC	350	3,9	270	
	02 -	32 - 25°	09 -					
	03 -	35 - 40°						
	04 -	37 - 60°						
	05 -							
	06 -							
	08 -							
	09 -							
	<b>11</b> - Parete/Wall	01 -	31 - 8°					
02 -		32 - 25°	09 -					
03 -		35 - 40°						
04 -		37 - 60°						
05 -								
06 -								
08 -								
09 -								

ESEMPIO COMPOSIZIONE CODICE  
CODE COMPOSITION EXAMPLE

**2813**   **00**   **04**   **37**   **09**   **05**  
 Cod. prodotto   Cod. modello   Cod. colore led   Cod. ottica   Cod. finitura   Alimentazione  
 Product code   Model code   Led colour code   Lens code   Finish code   Power supply

**2813-11**



# medusa 24

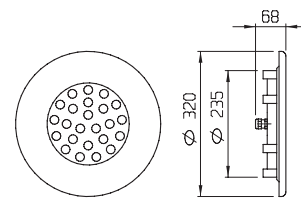


INSTALLAZIONE INSTALLATION NOTES

# 3000

PRODOTTO / PRODUCT

3000-00



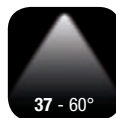
Diametro foro / Hole diameter 235 mm



**SPECIAL APPLICATION LIGHTS**

LEDS No.: 24

OTTICA / LENS



**IP 68**

MODELLO  
MODEL

00 - Base

MODELLO MODEL	COLORE LED LED COLOUR	OTTICA LENS	FINITURA FINISH	ALIMENTAZIONE POWER SUPPLY	mA	Watt	Lm	Note
00 - Base	01 -	31 - 8°	20 -	09 - 24 VDC	350	30,7	2160	DIM
	02 -	32 - 25°		10 - 24 VDC	500	45,6	2851	DIM
	03 -	35 - 40°						
	04 -	37 - 60°						
	05 -							
	06 -							
	08 -							
	09 -							
	07 -			18 - RGB 24 VDC	700	66,2		

ESEMPIO COMPOSIZIONE CODICE  
CODE COMPOSITION EXAMPLE

3000 00 07 32 20 18  
 Cod. prodotto / Product code    Cod. modello / Model code    Cod. colore led / Led colour code    Cod. ottica / Lens code    Cod. finitura / Finish code    Alimentazione / Power supply

Cornice esterna in materiale plastico  
External plastic ring

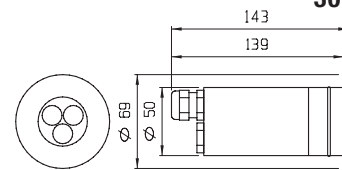


# netos 3

# 3011

PRODOTTO / PRODUCT

3011-00



Accessorio controcassa cod **100700**  
Outer casing accessory, code **100700**

**SPECIAL APPLICATION LIGHTS**

LEDS No.: 3



OTTICA / LENS

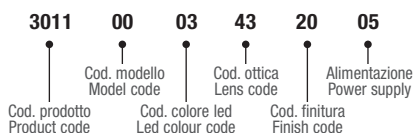


MODELLO  
MODEL

00 - Base

MODELLO MODEL	COLORE LED LED COLOUR	OTTICA LENS	FINITURA FINISH	ALIMENTAZIONE POWER SUPPLY	mA	Watt	Lm	Note
00 - Base	01 - 02 - 03 - 04 - 05 - 06 - 08 - 09 -	43 - 55°	23 -	05 - 12-24 VDC	350	3,8	270	<b>DIM</b>

ESEMPIO COMPOSIZIONE CODICE  
CODE COMPOSITION EXAMPLE



# neptune 6

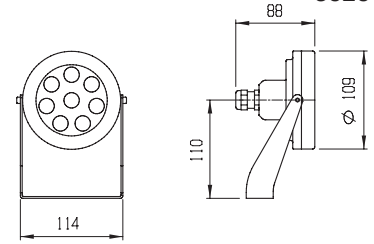
# 3020

PRODOTTO / PRODUCT

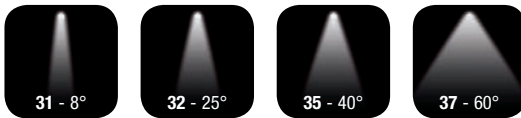
3020-00

**SPECIAL APPLICATION LIGHTS**

LEDS No.: 6



OTTICA / LENS

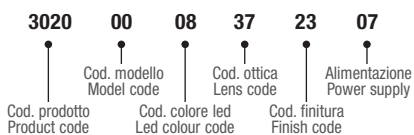


MODELLO  
MODEL

00 - Base

MODELLO MODEL	COLORE LED LED COLOUR	OTTICA LENS	FINITURA FINISH	ALIMENTAZIONE POWER SUPPLY	mA	Watt	Lm	Note			
00 - Base	01 -	31 - 8°	23 -	07 - 12-24 VDC	700	16,6	913	<b>DIM</b>			
	02 -	32 - 25°									
	03 -	35 - 40°									
	04 -	37 - 60°									
	05 -										
	06 -										
	08 -										
	09 -										
	07 -								18 - RGB 24 VDC	700	

ESEMPIO COMPOSIZIONE CODICE  
CODE COMPOSITION EXAMPLE



# neptune 8

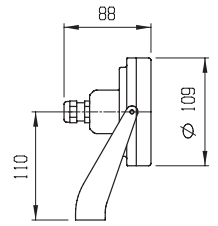
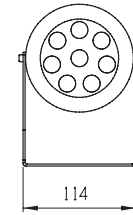
# 3021

PRODOTTO / PRODUCT

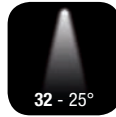
3021-00

**SPECIAL  
APPLICATION  
LIGHTS**

LEDS No.: 8



OTTICA / LENS



**IP 68**

MODELLO  
MODEL

00 - Base

MODELLO MODEL	COLORE LED LED COLOUR	OTTICA LENS	FINITURA FINISH	ALIMENTAZIONE POWER SUPPLY	mA	Watt	Lm	Note
00 - Base	01 -	31 - 8°	23 -	07 - 12-24 VDC	700	22,2	1217	<b>DIM</b>
	02 -	32 - 25°						
	03 -	35 - 40°						
	04 -	37 - 60°						
	05 -							
	06 -							
	08 -							
	09 -							
	07 -			18 - RGB 24 VDC	700			

ESEMPIO COMPOSIZIONE CODICE  
CODE COMPOSITION EXAMPLE

**3021**   **00**   **08**   **37**   **23**   **07**  
 Cod. prodotto   Cod. modello   Cod. colore led   Cod. ottica   Cod. finitura   Alimentazione  
 Product code   Model code   Led colour code   Lens code   Finish code   Power supply

# neptune 24



INSTALLAZIONE INSTALLATION NOTES

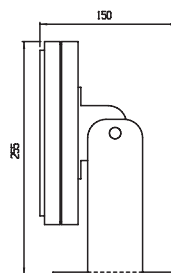
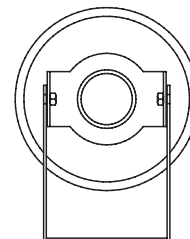
# 3022

PRODOTTO / PRODUCT

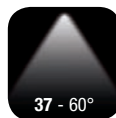
3022-00

**SPECIAL APPLICATION LIGHTS**

LEDS No.: 24



OTTICA / LENS



**IP 68**

MODELLO  
MODEL

00 - Base

MODELLO MODEL	COLORE LED LED COLOUR	OTTICA LENS	FINITURA FINISH	ALIMENTAZIONE POWER SUPPLY	mA	Watt	Lm	Note
00 - Base	01 -	31 - 8°	23 -	11 - 24 VDC	700	66,4	3652	<b>DIM</b>
	02 -	32 - 25°						
	03 -	35 - 40°						
	04 -	37 - 60°						
	05 -							
	06 -							
	08 -							
	09 -							
	07 -			18 - RGB 24 VDC	700			

ESEMPIO COMPOSIZIONE CODICE  
CODE COMPOSITION EXAMPLE

**3022**   **00**   **08**   **37**   **23**   **07**  
 Cod. prodotto   Cod. modello   Cod. colore led   Cod. ottica   Cod. finitura   Alimentazione  
 Product code   Model code   Led colour code   Lens code   Finish code   Power supply

3022-00



# ninfa 6



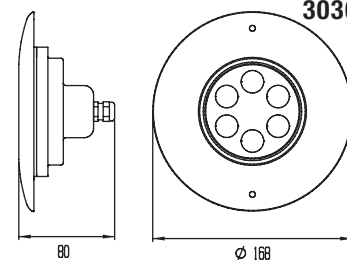
INSTALLAZIONE INSTALLATION NOTES

## 3030

PRODOTTO / PRODUCT

**SPECIAL  
APPLICATION  
LIGHTS**

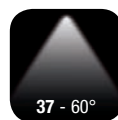
LEDS No.: 6



3030-00

Accessorio controcassa cod **103100**  
Outer casing accessory, code **103100**

OTTICA / LENS



**IP 68**

MODELLO MODEL	COLORE LED LED COLOUR	OTTICA LENS	FINITURA FINISH	ALIMENTAZIONE POWER SUPPLY	mA	Watt	Lm	Note			
<b>00</b> - Base	<b>01</b> -	<b>31</b> - 8°	<b>23</b> -	<b>07</b> - 12-24 VDC	700	16,6	913	<b>DIM</b>			
	<b>02</b> -	<b>32</b> - 25°									
	<b>03</b> -	<b>35</b> - 40°									
	<b>04</b> -	<b>37</b> - 60°									
	<b>05</b> -										
	<b>06</b> -										
	<b>08</b> -										
	<b>09</b> -										
	<b>07</b> -								<b>18</b> - RGB 24 VDC	700	

ESEMPIO COMPOSIZIONE CODICE  
CODE COMPOSITION EXAMPLE

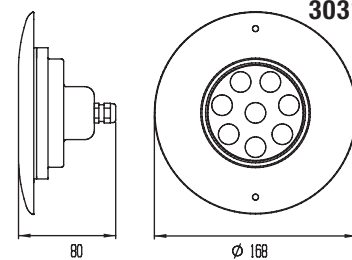
**3030**   **00**   **08**   **37**   **23**   **07**  
 Cod. prodotto   Cod. modello   Cod. colore led   Cod. ottica   Cod. finitura   Alimentazione  
 Product code   Model code   Led colour code   Lens code   Finish code   Power supply

# 3031

PRODOTTO / PRODUCT

**SPECIAL APPLICATION LIGHTS**

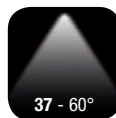
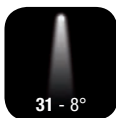
LEDS No.: 8



3031-00

Accessorio controcassa cod **103100**  
Outer casing accessory, code **103100**

OTTICA / LENS



**IP 68**

MODELLO MODEL	COLORE LED LED COLOUR	OTTICA LENS	FINITURA FINISH	ALIMENTAZIONE POWER SUPPLY	mA	Watt	Lm	Note
<b>00</b> - Base	<b>01</b> -	<b>31</b> - 8°	<b>23</b> -	<b>07</b> - 12-24 VDC	700	22,2	1217	<b>DIM</b>
	<b>02</b> -	<b>32</b> - 25°						
	<b>03</b> -	<b>35</b> - 40°						
	<b>04</b> -	<b>37</b> - 60°						
	<b>05</b> -							
	<b>06</b> -							
	<b>08</b> -							
	<b>09</b> -							
	<b>07</b> -							

ESEMPIO COMPOSIZIONE CODICE  
CODE COMPOSITION EXAMPLE

**3031**   **00**   **08**   **37**   **23**   **07**  
 Cod. prodotto   Cod. modello   Cod. colore led   Cod. ottica   Cod. finitura   Alimentazione  
 Product code   Model code   Led colour code   Lens code   Finish code   Power supply