

# Lampade professionali a LED - Professional LED lamp

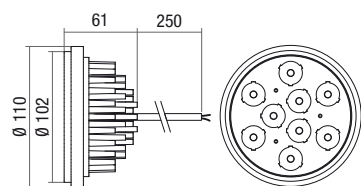


**VEGA 9 LED**  
**HL111 - G53**



**CDT**

Dimensioni (mm) - Dimensions (mm)

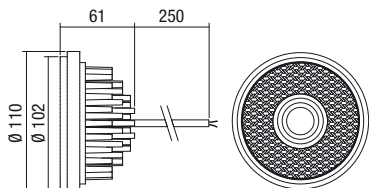


**LED MEISSA**  
**HL111 - G53**



**CDT**

Dimensioni (mm) - Dimensions (mm)



**CRI >80**

A richiesta  
**CRI >90**  
On request



Dimmerabile con alimentatore a corrente costante vedi pag. 114  
Dimmable with constant current power supply see pag. 114

Cod.	mA			△	K	N° LED	⊖ ⊕	V max	ta °C	lm*			h	Pcs	Euro Cad.
R111/N/BN	350 mA	500 mA	700 mA	15°	4000	9	OK	38	40	1575	2360	2890	50.000	1	50,00
	10W	14W	27W							1420	2120	2600			
R111/M/B				30°	6000	9	OK	38	40	1575	2360	2890	50.000	1	50,00
R111/M/BN	350 mA	500 mA	700 mA	30°	4000	9	OK	38	40	1575	2360	2890	50.000	1	50,00
	10W	14W	27W							1420	2120	2600			
R111/M/BC				30°	3000	9	OK	38	40	1420	2120	2600	50.000	1	50,00
R111/W/BN	350 mA	500 mA	700 mA	40°	4000	9	OK	38	40	1575	2360	2890	50.000	1	50,00
	10W	14W	27W							1420	2120	2600			
R111/W/BC				40°	3000	9	OK	38	40	1420	2120	2600	50.000	1	50,00

\* lm

Valori riferiti al flusso luminoso del LED fornito dal costruttore ta 25°C  
Values refer to the luminous flux of Leds supplied by the manufacturer ta 25°C.

**CRI >80**

A richiesta  
**CRI >90**  
On request



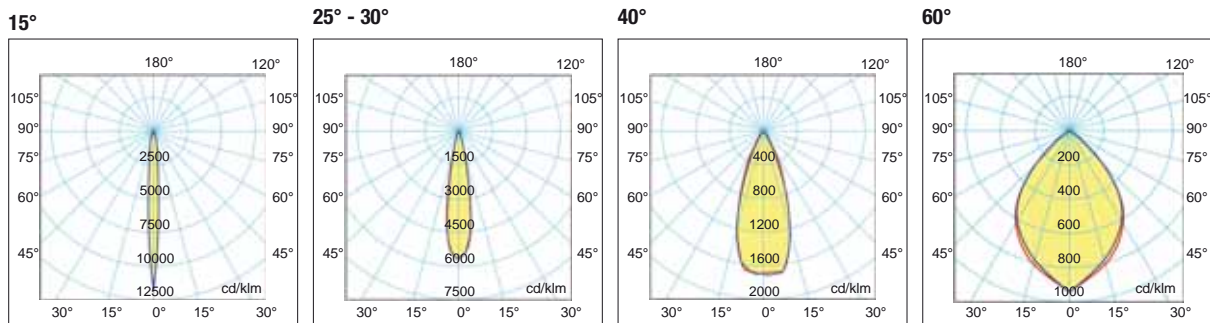
Dimmerabile con alimentatore a corrente costante vedi pag. 114  
Dimmable with constant current power supply see pag. 114

Cod.	mA		△	K	N° LED	⊖ ⊕	V max	ta °C	lm*		h	Pcs	Euro Cad.
R111MC/M/BC	350mA	550mA	25°	3000	1	OK	43	40	2400	2720	50.000	1	50,00
	14 W	21 W											
R111MC/W/BN	350mA	550mA	40°	4000	1	OK	43	40	2600	3080	50.000	1	50,00
	14 W	21 W											
R111MC/W/BC			40°	3000	1	OK	43	40	2400	2720	50.000	1	50,00
R111MC/60/BC	350mA	550mA	60°	3000	1	OK	43	40	2400	2720	50.000	1	60,00
	14 W	21 W											

\* lm

Valori riferiti al flusso luminoso del LED fornito dal costruttore ta 25°C  
Values refer to the luminous flux of Leds supplied by the manufacturer ta 25°C.

## Dati fotometrici - Photometric data



# Lampade professionali a LED - Professional LED lamp

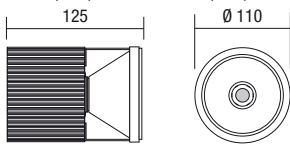


## LED CHAMELEON NEW - HL111 - G53



CDT

Dimensioni (mm) - Dimensions (mm)



CRI >80

A richiesta  
CRI >90  
On request



Dimmerabile con alimentatore a corrente costante vedi pag. 114  
Dimmable with constant current power supply see pag. 114

Cod.	W MAX	Beam	K	N° LED	Dimmer	Nominal Lm (Tc =25°C)	Lm Output	Lm/W *	Euro Cad.
R111/50/25/BC	50	25°	3000	1	OK	7.650	6.010	120	80,00
R111/50/40/BC	50	40°	3000	1	OK	7.650	6.010	120	80,00
R111/50/60/BC	50	60°	3000	1	OK	7.650	6.010	120	80,00
R111/50/25/BN	50	25°	4000	1	OK	7.650	6.010	120	80,00
R111/50/40/BN	50	40°	4000	1	OK	7.650	6.010	120	80,00
R111/50/60/BN	50	60°	4000	1	OK	7.650	6.010	120	80,00
R111/50/25/B	50	25°	6000	1	OK	7.650	6.010	120	80,00
R111/50/40/B	50	40°	6000	1	OK	7.650	6.010	120	80,00
R111/50/60/B	50	60°	6000	1	OK	7.650	6.010	120	80,00

\* Im = Valori riferiti al flusso luminoso del LED fornito dal costruttore ta 25°C  
Im = Values refer to the luminous flux of Leds supplied by the manufacturer ta 25°C.

### A richiesta - On demand

È possibile fornire Chameleon New equipaggiato con LED Philips Fortimo appositamente studiati per la vendita al dettaglio di alimenti freschi, abbigliamento e tessuti.  
It is possible to supply Chameleon New equipped with Philips Fortimo LED specially designed for fresh food, clothing and textiles retail.

LED Fortimo FWW  
Food Warm White



CCT per farinacei  
CCT for flour products

LED Fortimo FPR  
Food Premium Red



CCT per carne  
CCT for meat

PHILIPS



CCT per ortaggi  
CCT for vegetables

LED Fortimo CW  
Crisp White



CCT per pesce  
CCT for fish

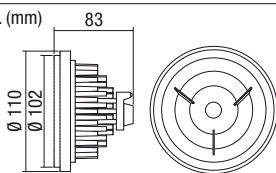


CCT per abbigliamento  
CCT for clothing and textiles

## LED SYRMA - HL111 230V - G53



Dimens. (mm)



CRI >80

A richiesta  
CRI >90  
On request



DRIVER INCLUDED  
ACRICH

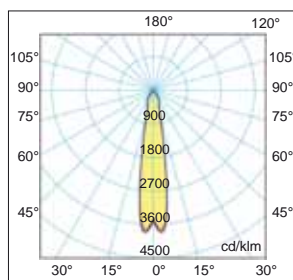
Dimmerabile solo con Dimmer Relco LT1UN o DIM LED... vedi pag. 157  
Dimmable on only with LT1UN or DIM LED... Relco Dimmer only, see pag. 157

Cod.	W	V ac max	Beam	K	N° LED	Dimmer	V max	Im	mA	cd	ta °C	h.	Pcs	Euro Cad.
R111MC230W/B	17	250	45°	6000	1	OK	42	1400	50	2.010	45	50.000	1	45,00
R111MC230W/BC	17	250	45°	3000	1	OK	42	1300	50	2.170	45	50.000	1	45,00
BR111MC230W/B	17	250	45°	6000	1	OK	42	1400	50	2.010	45	50.000	1	45,00
BR111MC230W/BC	17	250	45°	3000	1	OK	42	1300	50	2.170	45	50.000	1	45,00

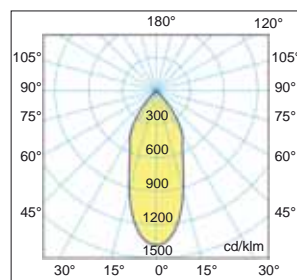
\* Im = Valori riferiti al flusso luminoso del LED fornito dal costruttore ta 25°C  
Im = Values refer to the luminous flux of Leds supplied by the manufacturer ta 25°C.

### Dati fotometrici - Photometric data

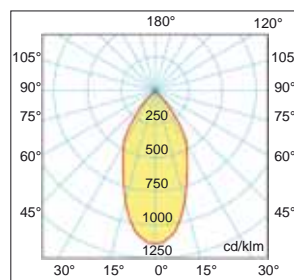
#### LED Chameleon 20°



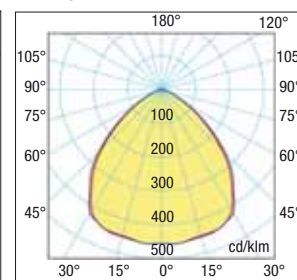
#### LED Chameleon 40°



#### LED Chameleon 60°



#### LED Syrma 45°



# Lampade professionali a LED - Professional LED lamp

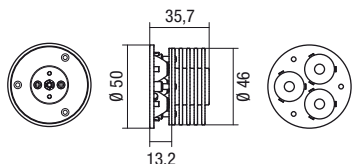


## LED NAOS - OPTOSPOT PAR16 - MR16



CDT

Dimensioni (mm) - Dimensions (mm)



CRI >80

A richiesta  
CRI >90  
On request



Dimmerabile con alimentatore a corrente costante vedi pag. 114  
Dimmable with constant current power supply see pag. 114

Cod.	W max	V max	◁	K	N° LED	◐	lm	mA	cd	ta °C	⌚ h.	Pcs	Euro Cad.
R16/M/BC	4,2	12	30°	3000	3	OK	800	350	810	45	50.000	10	23,00
R16/D5/N/BC	9	12,6	15°	3000	3	OK	800	700	5.930	45	50.000	10	23,00
R16/D5/M/BC	9	12,6	30°	3000	3	OK	800	700	1.520	45	50.000	10	23,00
R16/D5/W/BC	9	12,6	40°	3000	3	OK	800	700	880	45	50.000	10	23,00
RO0057	9	12,6	30°	BLU	3	OK	-	700	-	45	50.000	10	35,00



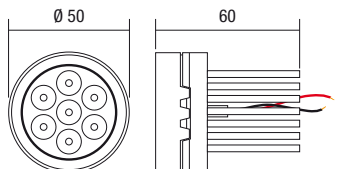
A richiesta: per quantità disponibile nella versione 4000K e 6000K  
On demand: for quantity available in the 4000K and 6000K version

## LED ATLAS - OPTOSPOT PAR16 - MR16



CDT

Dimensioni (mm) - Dimensions (mm)



CRI >80

A richiesta  
CRI >90  
On request



Dimmerabile con alimentatore a corrente costante vedi pag. 114  
Dimmable with constant current power supply see pag. 114

Cod.	W max	◁	K	N° LED	◐	lm	mA	cd	ta °C	⌚ h.	Pcs	Euro Cad.
R16/M/B/10	10	25°	6000	7	OK	1050	500	5000	45	50.000	5	35,00
R16/M/BN/10	10	25°	4000	7	OK	1050	500	5000	45	50.000	5	35,00
R16/M/BC/10	10	25°	3000	7	OK	980	500	4660	45	50.000	5	35,00
R16/W/B/10	10	45°	6000	7	OK	1050	500	1630	45	50.000	5	35,00
R16/W/BN/10	10	45°	4000	7	OK	1050	500	1630	45	50.000	5	35,00
R16/W/BC/10	10	45°	3000	7	OK	980	500	1520	45	50.000	5	35,00

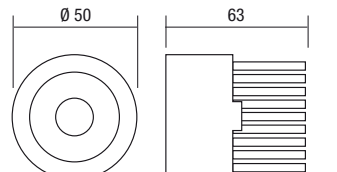


## LED VIOLA - OPTOSPOT PAR16 - MR16



CDT

Dimensioni (mm) - Dimensions (mm)



CRI >80

A richiesta  
CRI >90  
On request



Dimmerabile con alimentatore a corrente costante vedi pag. 114  
Dimmable with constant current power supply see pag. 114

Cod.	W max	V max	◁	K	N° LED	◐	lm	mA	cd	ta °C	⌚ h.	Pcs	Euro Cad.
R16COB/25/BC	13	37	25°	3000	1 COB	OK	1550	350	7375	45	50.000	5	26,00
R16COB/40/BC	13	37	40°	3000	1 COB	OK	1550	350	2995	45	50.000	5	26,00
R16COB/60/BC	13	37	60°	3000	1 COB	OK	1550	350	1435	45	50.000	5	26,00
R16COB/25/BN	13	37	25°	4000	1 COB	OK	1700	350	8089	45	50.000	5	26,00
R16COB/40/BN	13	37	40°	4000	1 COB	OK	1700	350	3285	45	50.000	5	26,00
R16COB/60/BN	13	37	60°	4000	1 COB	OK	1700	350	1570	45	50.000	5	26,00

