



CATALOGO LAMPADINE 2011

V.A.L. S.r.l. Via ZANARDELLI, 38 25086 REZZATO (BRESCIA) ITALY
tel.+39-30-2794136 fax +30-30-2491490
info@valsrl.it <http://www.valprolight.it>

CODICE	DESCRIZIONE	FOTO
LAMPADE A LED		
VAL LL0026-WW BIANCO CALDO	3 LED HL – attacco GU5,3 – tipo MR16 – 5W consumo – 12Vac/dc – 3200°K – angolo 45°	
VAL LL0026-W BIANCO	3 LED HL – attacco GU5,3 – tipo MR16 – 5W consumo – 12Vac/dc – 5500°K – angolo 45°	
VAL LL0024-WW BIANCO CALDO	4 LED SMD – attacco GU5,3 – tipo MR16 – 5W consumo – 12Vac/dc – 3000°K – angolo 90°	
VAL LL0024-W BIANCO	4 LED SMD – attacco GU5,3 – tipo MR16 – 5W consumo – 12Vac/dc – 5500°K – angolo 90°	
VAL LL 0030 BIANCO CALDO	3 LED S.S.C. – attacco GU5,3 – tipo MR16 – 3,2W consumo – 12Vac/dc – 3200°K – angolo 30°	
VAL LL 0032 BIANCO	3 LED S.S.C. – attacco GU5,3 – tipo MR16 – 3,2W consumo – 12Vac/dc – 5500°K – angolo 30°	
VAL LL0039-WW BIANCO	3 LED HL – attacco GU5,3 – tipo MR16 – 3,2W consumo – 12Vac/dc – 3200°K – angolo 30°	
VAL LL0039-W BIANCO	3 LED HL – attacco GU5,3 – tipo MR16 – 3,2W consumo – 12Vac/dc – 5500°K – angolo 30°	

CODICE	DESCRIZIONE	FOTO
VAL LL0021 BIANCO CALDO	1 LED S.S.C. – attacco GU5,3 – tipo MR16 – 3,2W consumo – 12Vac/dc – 3200°K – angolo30°	
VAL LL0020 BIANCO	1 LED S.S.C. – attacco GU5,3 – tipo MR16 – 3,2W consumo – 12Vac/dc – 5500°K – angolo30°	
VAL LL0015-WW BIANCO CALDO	1 LED CREE – attacco GU4 – tipo MR11 – 2,2W consumo – 12Vac/dc – 3200°K – angolo45°	
VAL LL0015-W BIANCO	1 LED CREE – attacco GU4 – tipo MR11 – 2,2W consumo – 12Vac/dc – 5500°K – angolo45°	
VAL LL0016-WW BIANCO CALDO	1 LED CREE P4 – attacco GU4 – tipo MR11 – 2,6W consumo – 12Vac/dc – 3200°K – angolo45°	
VAL LL0016-W BIANCO	1 LED CREE Q5 – attacco GU4 – tipo MR11 – 2,6W consumo – 12Vac/dc – 5500°K – angolo45°	
VAL LL0216-WW BIANCO CALDO	3 LED HL – attacco GU10 – tipo MR16 – 5W consumo – 230Vac – 3200°K – angolo 45°	
VAL LL0216-W BIANCO	3 LED HL – attacco GU10 – tipo MR16 – 5W consumo – 230Vac – 5500°K – angolo 45°	

CODICE	DESCRIZIONE	FOTO
VAL LL0220-RGB	1 LED full color – attacco GU10 – tipo MR16 – 5,5W consumo – 230Vac – angolo 45°	
VAL LL0070 BIANCO CALDO	3 LED S.S.C. – attacco GU10 – tipo MR16 – 3,2W consumo – 230Vac – 5500°K – angolo 30°	
VAL LL0072 BIANCO	3 LED S.S.C. – attacco GU10 – tipo MR16 – 3,2W consumo – 230Vac – 5500°K – angolo 30°	
VAL LL0211 BIANCO CALDO	1 LED CREE – attacco GU10 – tipo MR16 – 3,2W consumo – 230Vac – 3200°K – angolo 30°	
VAL LL0210 BIANCO	1 LED CREE – attacco GU10 – tipo MR16 – 3,2W consumo – 230Vac – 5500°K – angolo 30°	
VAL LL0079-WW BIANCO CALDO	3 LED HL – attacco GU10 – tipo MR16 – 3,2W consumo – 230Vac – 3200°K – angolo 30°	
VAL LL0079-WW BIANCO	3 LED HL – attacco GU10 – tipo MR16 – 3,2W consumo – 230Vac – 5500°K – angolo 30°	

CODICE	DESCRIZIONE	FOTO
VAL FL1007 BIANCO CALDO	3x2W LED CREE – attacco push in connector – tipo MR16 – 6W consumo – 700mA – 3200°K – angolo 45° - 233,5 lumen	
VAL FL 1006 BIANCO	3x2W LED CREE – attacco push in connector – tipo MR16 – 6W consumo – 700mA – 5500°K – angolo 45° - 320,8 lumen	
VAL FL0097 BIANCO CALDO	4x2W LED CREE – attacco push in connector – tipo MR16 – 8W consumo – 700mA – 3200°K – angolo 90° - 282,5 lumen	
VAL FL0096 BIANCO	4x2W LED CREE – attacco push in connector – tipo MR16 – 8W consumo – 700mA – 5500°K – angolo 90° - 394,1 lumen	
VAL LL0077-WW BIANCO CALDO	3x2W LED CREE – attacco GU10 – tipo MR16 – 6,5W consumo – 230Vac – 3200°K – angolo 45° - 233,5 lumen	
VAL LL0077-W BIANCO	3x2W LED CREE – attacco GU10 – tipo MR16 – 6,5W consumo – 230Vac – 5500°K – angolo 45° - 320,8 lumen	
VAL LL0078-WW BIANCO CALDO	4x2W LED CREE – attacco GU10 – tipo MR16 – 8,5W consumo – 230Vac – 3200°K – angolo 90° - 282,5 lumen	
VAL LL0078-W BIANCO	4x2W LED CREE – attacco GU10 – tipo MR16 – 8,5W consumo – 230Vac – 5500°K – angolo 90° - 394,1 lumen	

CODICE	DESCRIZIONE	FOTO
VAL LL0067-WW BIANCO CALDO	3x2W LED CREE – attacco GU5,3 – tipo MR16 – 6,5W consumo – 12Vac/dc – 3200°K – angolo 45° - 233,5 lumen	
VAL LL0067-W BIANCO	3x2W LED CREE – attacco GU5,3 – tipo MR16 – 6,5W consumo – 12Vac/dc – 5500°K – angolo 45° - 320,8lumen	
VAL LL0068-WW BIANCO CALDO	4x2W LED CREE – attacco GU5,3 – tipo MR16 – 8,5W consumo – 12Vac/dc – 3200°K – angolo 90° - 282,5 lumen	
VAL LL0068-W BIANCO	4x2W LED CREE – attacco GU5,3 – tipo MR16 – 8,5W consumo – 12Vac/dc – 5500°K – angolo 90° - 394,1 lumen	
VAL LL0325-WW BIANCO CALDO	3 LED CREE – attacco E27 – 3,2W consumo – 230Vac – 3200°K – angolo 180° - 240lumen-ø66mm L116 SIZE	
VAL LL0325-NW BIANCO NATURAL	3 LED CREE – attacco E27 – 3,2W consumo – 230Vac – 4500°K – angolo 180° - 270lumen-ø66mm L116 SIZE	
VAL LL0325-W BIANCO	3 LED CREE – attacco E27 – 3,2W consumo – 230Vac – 5500°K – angolo 180° - 330lumen-ø66mm L116 SIZE	
VAL LL0150-WW BIANCO CALDO	3 LED CREE – attacco E27 – 4,1W consumo – 230Vac – 3200°K – angolo 216° - 215lumen-ø50mm L104 SIZE	
VAL LL0150-NW BIANCO NATURAL	3 LED CREE – attacco E27 – 4,1W consumo – 230Vac – 4500°K – angolo 216° - 270lumen-ø50mm L104 SIZE	
VAL LL0150-W BIANCO	3 LED CREE – attacco E27 – 4,1W consumo – 230Vac – 5500°K – angolo 216° - 290lumen-ø50mm L104 SIZE	

CODICE	DESCRIZIONE	FOTO
VAL LL0152-WW BIANCO CALDO	66 SMD LED – attacco E27 – 5,2W consumo – 230Vac – 3200°K – angolo 240° - 260lumen-ø60mm L140 SIZE	
VAL LL0152-NW BIANCO CALDO	66 SMD LED – attacco E27 – 5,2W consumo – 230Vac – 4500°K – angolo 240° - 290lumen-ø60mm L140 SIZE	
VAL LL0152-W BIANCO	66 SMD LED – attacco E27 – 5,2W consumo – 230Vac – 5500°K – angolo 240° - 380lumen-ø60mm L140 SIZE	
VAL LL0160-WW BIANCO CALDO	432 SMD LED – attacco E27 – 27W consumo – 230Vac – 3200°K – angolo 290° - 1800lumen- ø100mm L230 SIZE	
VAL LL0160-NW BIANCO NATURAL	432 SMD LED – attacco E27 – 27W consumo – 230Vac – 4200°K – angolo 290° - 2300lumen- ø100mm L230 SIZE	
VAL LL0160-W BIANCO	432 SMD LED – attacco E27 – 27W consumo – 230Vac – 5500°K – angolo 290° - 2600lumen- ø100mm L230 SIZE	
VAL LL0153-WW BIANCO CALDO	6 SMD LED – attacco E27 –8W consumo – 230Vac – 2800°K – angolo 180° - 350lumen- Ø60mm L135 SIZE	
VAL LL0153-W BIANCO	6 SMD LED – attacco E27 –8W consumo – 230Vac – 5500°K – angolo 180° - 380lumen- Ø60mm L135 SIZE	

CODICE	DESCRIZIONE	FOTO
VAL LL0155-WW BIANCO CALDO	SMD LED – attacco E27 –5,5W consumo – 230Vac – 3200°K – angolo 180° - 215lumen- Ø70mm L122 SIZE	
VAL LL0155-W BIANCO	SMD LED – attacco E27 – 5,5W consumo – 230Vac – 5500°K – angolo 180° - 305lumen- Ø70mm L122 SIZE	
VAL LL0151-WW BIANCO CALDO	3 CREE LED – attacco E14 – 4W consumo – 230Vac – 3200°K – angolo 280° - 215lumen- Ø50mm L104 SIZE	
VAL LL0151-NW BIANCO NATURAL	3 CREE LED – attacco E14 – 4W consumo – 230Vac – 4500°K – angolo 280° - 270lumen- Ø50mm L104 SIZE	
VAL LL0151-W BIANCO	3 CREE LED – attacco E14 – 4W consumo – 230Vac – 5500°K – angolo 280° - 290lumen- Ø50mm L104 SIZE	
VAL LL0158-WW BIANCO CALDO	3 CREE LED – attacco E14 – 3,2W consumo – 230Vac – 3200°K – angolo 180° - 270lumen- Ø32mm L95 SIZE	
VAL LL0158-W BIANCO	3 CREE LED – attacco E14 – 3,2W consumo – 230Vac – 5500°K – angolo 180° - 330lumen- Ø32mm L95 SIZE	

CODICE	DESCRIZIONE	FOTO
VAL LL0159-WW BIANCO CALDO	12 SMD LED – attacco E14 – 2,5W consumo – 230Vac – 3200°K – angolo 180° - 250lumen- Ø40mm L147 SIZE	
VAL LL0159-W BIANCO	12 SMD LED – attacco E14 – 2,5W consumo – 230Vac – 5500°K – angolo 180° - 220lumen- Ø40mm L147 SIZE	
VAL LL2000-W BIANCO	6 SMD LED – attacco E14 – 0,5W consumo – 230Vac	
VAL LL2000-WW BIANCO CALDO	6 SMD LED – attacco E14 – 0,5W consumo – 230Vac	
VAL LL2000-G VERDE	6 SMD LED – attacco E14 – 0,5W consumo – 230Vac	
VAL LL2000-A AMBRA	6 SMD LED – attacco E14 – 0,5W consumo – 230Vac	
VAL LL2000-B BLU	6 SMD LED – attacco E14 – 0,5W consumo – 230Vac	
VAL LL2000-R ROSSO	6 SMD LED – attacco E14 – 0,5W consumo – 230Vac	
VAL LL2000-Y GIALLO	6 SMD LED – attacco E14 – 0,5W consumo – 230Vac	





CODICE	DESCRIZIONE	FOTO
VAL LL2010-W BIANCO	6 SMD LED – attacco E14 – 0,5W consumo – 24V	
VAL LL2010-WW BIANCO CALDO	6 SMD LED – attacco E14 – 0,5W consumo – 24V	
VAL LL2010-G VERDE	6 SMD LED – attacco E14 – 0,5W consumo – 24V	
VAL LL2010-A AMBRA	6 SMD LED – attacco E14 – 0,5W consumo – 24V	
VAL LL2010-B BLU	6 SMD LED – attacco E14 – 0,5W consumo – 24V	
VAL LL2010-R ROSSO	6 SMD LED – attacco E14 – 0,5W consumo – 24V	
VAL LL2010-Y GIALLO	6 SMD LED – attacco E14 – 0,5W consumo – 24V	
VAL LL0040-WW BIANCO CALDO	6x2W LED CREE – attacco G53 – tipo AR111 – 12W consumo – 12Vac/dc – angolo 45° - 482 lumen	
VAL LL0040-NW BIANCO NATURAL	6x2W LED CREE – attacco G53 – tipo AR111 – 12W consumo – 12Vac/dc – angolo 45° - 541 lumen	
VAL LL0040-W BIANCO	6x2W LED CREE – attacco G53 – tipo AR111 – 12W consumo – 12Vac/dc – angolo 45° - 552 lumen	

CODICE	DESCRIZIONE	FOTO
VAL LL0042-WW BIANCO CALDO	6x2W LED CREE – attacco GU10 – tipo AR111 – 12W consumo – 12Vac/dc – angolo 45°- 482 lumen	
VAL LL0042-NW BIANCO NATURAL	6x2W LED CREE – attacco GU10 – tipo AR111 – 12W consumo – 12Vac/dc – angolo 45°- 541 lumen	
VAL LL0042-W BIANCO	6x2W LED CREE – attacco GU10 – tipo AR111 – 12W consumo – 12Vac/dc – angolo 45°- 552 lumen	
VAL LL0083-WW BIANCO CALDO	9 LED CREE XP-E P4– attacco E27 – tipo PAR38-S – 15W consumo – 230Vac -3200°K – angolo 45°- 760 lumen	
VAL LL0083-W BIANCO	9 LED CREE XP-E Q5– attacco E27 – tipo PAR38-S – 15W consumo – 230Vac -5500°K – angolo 45°- 890 lumen	
VAL LL0082-WW BIANCO CALDO	12 LED CREE XP-E P4– attacco E27 – tipo PAR38-S – 15W consumo – 230Vac -3200°K – angolo 45°- 775 lumen	
VAL LL0082-W BIANCO	12 LED CREE XP-E P4– attacco E27 – tipo PAR38-S – 15W consumo – 230Vac -5500°K – angolo 45°- 930 lumen	
VAL LL0253-WW BIANCO CALDO	7 LED CREE XP-E P4– attacco E27 – tipo PAR30-S – 12W consumo – 230Vac -3200°K – angolo 45°- 450 lumen	
VAL LL0253-W BIANCO	7 LED CREE XP-E Q5– attacco E27 – tipo PAR30-S – 12W consumo – 230Vac -5500°K – angolo 45°- 540 lumen	

CODICE	DESCRIZIONE	FOTO
VAL LL0085 BIANCO CALDO	9 LED CREE P4– attacco E27 – tipo PAR38 – 27W consumo – 230Vac -angolo 45°- 751 lumen	
VAL LL0086 BIANCO	9 LED CREE P4– attacco E27 – tipo PAR38 – 27W consumo – 230Vac -angolo 45°- 886 lumen	
VAL LL0080 BIANCO CALDO	12 LED CREE P4– attacco E27 – tipo PAR38 – 24W consumo – 230Vac -angolo 45°- 769 lumen	
VAL LL0080-110 BIANCO CALDO	12 LED CREE P4– attacco E27 – tipo PAR38 ø110mm – 24W consumo – 230Vac -angolo 45°- 769 lumen	
VAL LL0081 BIANCO	12 LED CREE P4– attacco E27 – tipo PAR38 – 24W consumo – 230Vac -angolo 45°- 914 lumen	
VAL LL0252-WW BIANCO CALDO	7 LED CREE P4– attacco E27 – tipo PAR30 – 14W consumo – 230Vac -angolo 45°- 438 lumen	
VAL LL0252-NW BIANCO MEDIO	7 LED CREE P4– attacco E27 – tipo PAR30 – 14W consumo – 230Vac -angolo 45°- 488 lumen	
VAL LL0252-DW BIANCO	7 LED CREE P4– attacco E27 – tipo PAR30 – 14W consumo – 230Vac -angolo 45°- 529 lumen	

CODICE	DESCRIZIONE	FOTO
VAL LL0243 BIANCO CALDO	7x1W LED HL – attacco E27 – tipo PAR30 – 7W consumo – 230Vac -angolo 45°-265 lumen	
VAL LL0242 BIANCO	7x1W LED HL – attacco E27 – tipo PAR30 – 7W consumo – 230Vac -angolo 45°-329 lumen	
VAL LL0241 BIANCO CALDO	7x1W LED HL – attacco E27 – tipo PAR30 – 7W consumo – 230Vac -angolo 30°-265 lumen	
VAL LL0240 BIANCO	7x1W LED HL – attacco E27 – tipo PAR30 – 7W consumo – 230Vac -angolo 30°-329 lumen	
VAL LL0017-W BIANCO	25 LED SMD3528– attacco GU4 – 2W consumo – 6+17Vdc - 5500°K – angolo 360°	
VAL LL0017-WW BIANCO CALDO	25 LED SMD3528– attacco GU4 – 2W consumo – 6+17Vdc - 3200°K – angolo 360°	
VAL LL0008-W BIANCO	25 LED SMD3528– attacco GU4 – 2W consumo – 8+30Vac/dc - 5500°K – angolo 360°	
VAL LL0008-WW BIANCO CALDO	25 LED SMD3528– attacco GU4 – 2W consumo – 8+30Vac/dc - 3200°K – angolo 360°	

CODICE	DESCRIZIONE	FOTO
VAL LL0012-W BIANCO	18 LED SMD5050 – attacco GU4 – 3W consumo – 8+30Vac/dc -5500°K – angolo 360°	
VAL LL0012-WW BIANCO CALDO	18 LED SMD5050 – attacco GU4 – 3W consumo – 8+30Vac/dc -3200°K – angolo 360°	
VAL LL0028-W BIANCO	30 LED SMD3528 – attacco GU4 – 2,5W consumo – 8+30Vac/dc -3200°K – angolo 360°	
VAL LL0028-WW BIANCO CALDO	30 LED SMD3528 – attacco GU4 – 2,5W consumo – 8+30Vac/dc -3200°K – angolo 360°	
VAL LL0018-W BIANCO	9 LED SMD5050 – attacco GU4 orizzontale – 1,8W consumo – 6+17Vac/dc -5500°K – angolo 120°	
VAL LL0018-WW BIANCO CALDO	9 LED SMD5050 – attacco GU4 orizzontale – 1,8W consumo – 6+17Vac/dc -3200°K – angolo 120°	
VAL LL0019-W BIANCO	9 LED SMD5050 – attacco GU4 verticale – 1,8W consumo – 6+17Vac/dc -5500°K – angolo 120°	
VAL LL0019-WW BIANCO CALDO	9 LED SMD5050 – attacco GU4 verticale – 1,8W consumo – 6+17Vac/dc -3200°K – angolo 120°	

CODICE	DESCRIZIONE	FOTO
VAL LL0027-W BIANCO	9 LED SMD5050 – attacco GU4 orizzontale – 1,8W consumo – 8+30Vac/dc -5500°K – angolo 120°	
VAL LL0027-WW BIANCO CALDO	9 LED SMD5050 – attacco GU4 orizzontale – 1,8W consumo – 8+30Vac/dc -3200°K – angolo 120°	
VAL LL0007-W BIANCO	9 LED SMD5050 – attacco GU4 verticale – 1,8W consumo – 8+30Vac/dc -5500°K – angolo 120°	
VAL LL0007-WW BIANCO CALDO	9 LED SMD5050 – attacco GU4 verticale – 1,8W consumo – 8+30Vac/dc -3200°K – angolo 120°	
VAL LL0014-W BIANCO	24 LED SMD3528 – attacco GU4 orizzontale – 2,5W consumo – 6+17Vac/dc - 5500°K – angolo 140°	
VAL LL0014-WW BIANCO CALDO	24 LED SMD3528 – attacco GU4 orizzontale – 2,5W consumo – 6+17Vac/dc - 3200°K – angolo 140°	
VAL LL0013-W BIANCO	24 LED SMD3528 – attacco GU4 verticale – 2,5W consumo – 6+17Vac/dc -5500°K – angolo 140°	
VAL LL0013-WW BIANCO CALDO	24 LED SMD3528 – attacco GU4 verticale – 2,5W consumo – 6+17Vac/dc -3200°K – angolo 140°	