



Philips Lighting Catalogue

1 juli 2017
Versie NL

PHILIPS

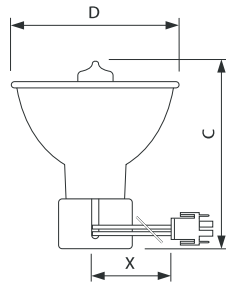
CDM-SA/R



- Reflector metaalhalogeenlamp
- Speciaal voor toepassing in fibre optics
- Lampvoet: Keramisch Houder-Kabel
- Brandstand: any



CDM-SA/R 150W



Afmetingen in mm.

Afm. no.

	C Max	D Max	X Nom
1	106	96	280

Bestelgegevens

EOC	Type aanduiding	Typenummer	Kleur temp. (K)	EEL	MOQ	VRG code	Richtprijs	Afm. no.
20150800	CDM-SA/R 150W/942 UNP/1	CDMSA/R150W942	4270	C	1	48	362.95	1

Microprojection



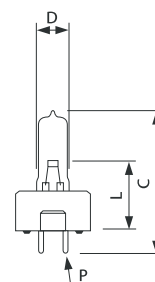
- Laagvolt kwartshalogeenlamp
- De kleinste kwartshalogeenlamp op de markt
- Speciaal voor toepassing in microscopen, optische, diaen filmapparatuur, medische apparatuur en industriële toepassingen
- Lampvoet:
 - G4 (5761, 6605, 7387, 7388)
 - GZ9.5 (5974, 14623P)
 - G6.35 (6550, 6958, 7027, 7158, 7158XHP, 7748S, 7748XHP, 7787, 7787LL, 7787XHP, 14623)
 - PG22 (6839C)
 - GY6.35 (7023, 7724, 14530)
 - G5.3 (14531)
- Brandstand:
 - any (5761, 6605, 7387, 7388)
 - s90 (5974, 6550, 6958, 7023, 7027, 7158, 7158XHP, 7724, 7748S, 7748XHP, 7787, 7787LL, 7787XHP, 14531)
 - s120 (6836C)
 - s5 (14530)
 - h90 (14623, 14623P)



G6.35



GZ9.5

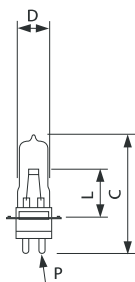


Afmetingen in mm.

Afm. no.	C Max	D Max	L Min	L Nom	L Max	P Min	P Nom	P Max
1	60	14	32	34	35	3	4	4



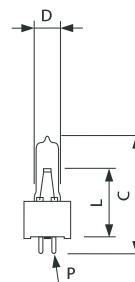
PG22



Afmetingen in mm.

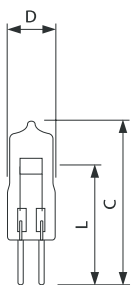


G5.3



Afmetingen in mm.

Afm. no.	C Max	D Max	L Min	L Nom	L Max	P Min	P Nom	P Max	Afm. no.	C Max	D Max	L Min	L Nom	L Max	P Min	P Nom	P Max
2	48	12	17	18	19	2	3	3	3	57	12	31	32	32	1	2	2



G4

Afmetingen in mm.

Afm. no.	C Max	D Max	L Max
4	31	9	20

Bestelgegevens

EOC	Type aanduiding	Typenummer	Kleur temp. (K)	Lichtstroom (lm)	MOQ	VRG code	Richtprijs	Afm. no.
41084950	5761 30W G4 6V 1CT/10X10F	5761	3200	765	100	48	11,10	4
40984350	6550 150W G6.35 15V 1CT/10X10F	6550	3450	5600	10	48	7,40	
41009250	6605 10W G4 6V 1CT/10X10F	6605	2700	145	100	48	9,00	4
40989850	6958 250W G6.35 24V 1CT/10X10F	6958	3400	9000	10	48	8,40	
40981250	7023 100W GY6.35 12V 1CT/10X10F	7023	3450	3600	10	48	7,00	
40982950	7027 50W G6.35 12V 1CT/10X10F	7027	3350	1600	10	48	7,00	
40983650	7158 150W G6.35 24V 1CT/10X10F	7158	3400	6000	10	48	7,00	
41020750	7158XHP 150W G6.35 24V 1CT/10X10F	7158XHP	3450	6000	10	48	7,00	
41027650	7387 10W G4 6V 1CT/10X10F	7387	3200	197	100	48	7,40	4
40986750	7388 20W G4 6V 1CT/10X10F	7388	3350	460	100	48	6,80	4
40985050	7724 100W GY6.35 12V 1CT/10X10F	7724	3300	2800	10	48	6,80	
41029050	7748XHP 250W G6.35 24V 1CT/10X10F	7748XHP	3550	10200	10	48	7,40	
50458638	7787XHP 400W GY6.35 36V 1CT/3X8F	7787XHP	3250	16200	24	48	14,00	
42463130	14531 360W G5.3 82V 1CT	14531EYB	3300	10000	24	48	17,80	3
42461730	14530 300W GY6.35 24V 1CT/24	14530FLW	3500	10450	24	48	23,20	
42667350	14623 95W G6.35 17V 1CT/10X10F	14623	3050	2150	10	48	11,20	

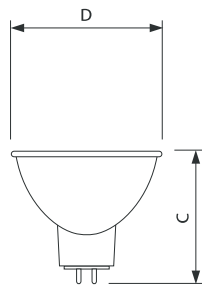
Optical



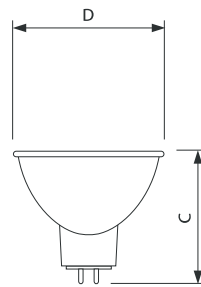
- Laagvolt reflectorhalogeenlamp (24 V)
- Speciaal voor toepassing in projectieapparatuur
- Lampvoet:
GX5.3 (5995EJM, 13117, 13163ELC, 13163ELC/5H, 13164, 13629 en 13631)
GY5.3 (13095)
GZ6.35 (13861)
- Brandstand:
s90 (5995EJM, 13095, 13163ELC/5H, 13164, 13629 en 13631)
any: 13117
s105: 13163ELC



5995 EJM 150W



Afmetingen in mm.



Afmetingen in mm.

Afm. no.	C Max	D Max	Afm. no.	C Max	D Max
1	45	50	5	42	50
2	47	50			
3	45	51			
4	50	51			

Bestelgegevens

EOC	Type aanduiding	Typenummer	Kleur temp. (K)	Lichtstroom (lm)	MOQ	VRG code	Richtprijs	Afm. no.
41063430	5995 EJM 150W GX5.3 21V 1CT/24	5995EJM	3400		24	48	18,45	3
41062730	13095 250W GY5.3 120V 1CT/24	13095	3250		24	48	25,50	3
40975160	13163 250W GX5.3 24V 1CT/10X5F	13163ELC	3400		50	48	22,40	1
41347530	13163 ELC/5H 250W GX5.3 24V 1CT/24	13163ELC/5H	3400	820	24	48	26,25	4
41058030	13164 200W GX5.3 24V 1CT/24	13164	3400		24	48	23,20	3
41073330	13629 150W GX5.3 21V 1CT/24	13629	3250		24	48	19,25	3
41075730	13631 250W GX5.3 24V 1CT/24	13631	3400		24	48	17,60	3