



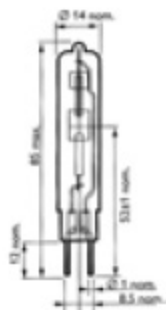


B4/1

## G8,5 IODURE METALLIQUE - IRC 80

Metal halide

Toutes positions de fonctionnement.  
La lampe 70W s'utilise uniquement avec un ballast électronique.  
Pour luminaires fermés.

*Universal burning position.  
70W type has to be used only with electronic ballast.  
For fixtures with glass protection.*

CODE STOCK PART NUMBER	RÉFÉRENCE	WATTS	DIMENSIONS D x L (MM)	TEMP. COUL. ° KEVIN	CODE COULEUR	FLUX LUMENS
008403	<b>LD 2200</b>	35	14,5 x 85	3 000	WDL	3 400
008404	<b>LD 2201</b>	35	14,5 x 85	4 200	NDL	3 400
008405	<b>LD 2203</b>	70	14,5 x 85	3 000	WDL	6 400
008406	<b>LD 2204</b>	70	14,5 x 85	4 200	NDL	6 000





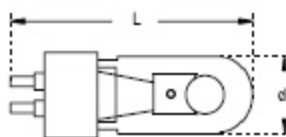
20 W sur demande.

20 W upon request.

B4/2




## G12 IODURE METALLIQUE GAMME STANDARD

Metal halide - Standard type

Toutes positions de fonctionnement  
pour luminaires fermés.

*Universal burning position  
for fixture with glass protection.*

CODE STOCK PART NUMBER	RÉFÉRENCE	WATTS	DIMENSIONS D x L (MM)	TEMP. COUL. ° KEVIN	CODE COULEUR	FLUX LUMENS
<b>FABRICATION EUROPEENNE / European making</b> 						
008460	<b>LD 2100</b>	35	20 x 100	3 000	WDL	3 300
008456	<b>LD 2102 PH</b>	70	23 x 88	3 000	WDL	6 000
008457	<b>LD 2101 PH</b>	70	23 x 88	4 200	NDL	5 600
008458	<b>LD 2104 PH</b>	150	23 x 99	3 000	WDL	13 000
008459	<b>LD 2103 PH</b>	150	23 x 99	4 200	NDL	13 000
<b>OSRAM</b> 						
008462	<b>LD 2102</b>	70	25 x 84	3 000	WDL	5 200
008461	<b>LD 2101</b>	70	25 x 84	4 200	NDL	5 500
008464	<b>LD 2104</b>	150	25 x 84	3 000	WDL	13 000
008463	<b>LD 2103</b>	150	25 x 84	4 200	NDL	13 000
<b>LAMPE COULEUR / Colored lamp</b> 						
008407	<b>LD 2202 B</b>	70	23 x 99		BLEU/BLUE	2 000

G12 150 W Vert/Bleu : sur demande.

G12 150 W Green/Blue : upon request.