

58



58



Bo-jek Gestaltung: Ingo Maurer 1996

Aluminium, hitzebeständiges Glas. 230/125 Volt. 300 bzw. 500 Watt Halogen, Sockel R7s. Deckenfluter zur Indirektbeleuchtung. Regelung der Lichtstärke über einen handelsüblichen Dimmer möglich. Aufputz-Montage mit silberner Abdeckplatte. Mindestabstand zur Decke 50 cm. Lieferung mit Leuchtmittel 500 Watt (125 Volt/300 Watt).

Aluminium, heat-resistant glass. 230/125 volts. 300 or 500 watts, halogen, R7s socket. Uplighter for indirect light. A conventional dimmer may also be fitted. Wall surface mounting with metal cover plate. Minimum distance from ceiling 50 cm. 500-watts bulb included (125 volts/300 watts).

Aluminium, verre résistant à la chaleur. 230/125 volts. Halogène 300 voire 500 watts, culot R7s. Applique pour éclairage indirect. Le réglage de l'intensité lumineuse est possible par l'emploi d'un variateur d'intensité disponible dans le commerce. Montage sur crépi avec plaque de recouvrement en métal. Distance minimum au plafond 50 cm. Livrée avec ampoule 500 watts (125 volts/300 watts).

Alluminio, vetro termoresistente. 230/125 volt. Lampadina alogena da 300 oppure 500 watt, attacco R7s. Lampada da parete per un'illuminazione indiretta. L'intensità luminosa è regolabile mediante un dimmer in commercio. Scatola di derivazione esterna con piastra di copertura in metallo. Distanza minima dal soffitto 50 cm. Lampadina da 500 watt inclusa (125 volt/300 watt).

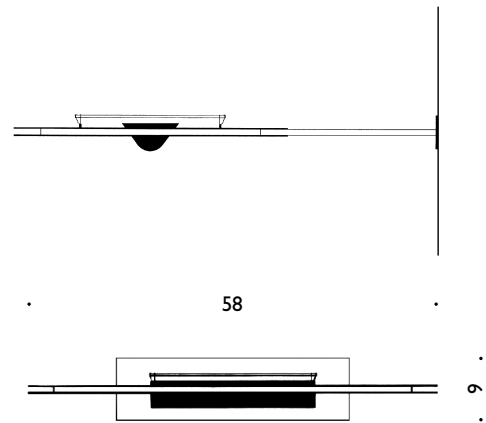




Bo-jek

Design: Ingo Maurer 1996

Betriebsstrom: 230/125 Volt
 Anschlussleistung: 500 Watt
 Sockel: R7s
 Leuchtmittel: 1 x Osram Haloline 64702
 Lichtstrom: 9500 lm
 Lichtfarbe: ww
 Farbwiedergabestufe: IB
 Schutzklassen: I ⊕
 Schutzart: ohne Feuchtigkeitsschutz

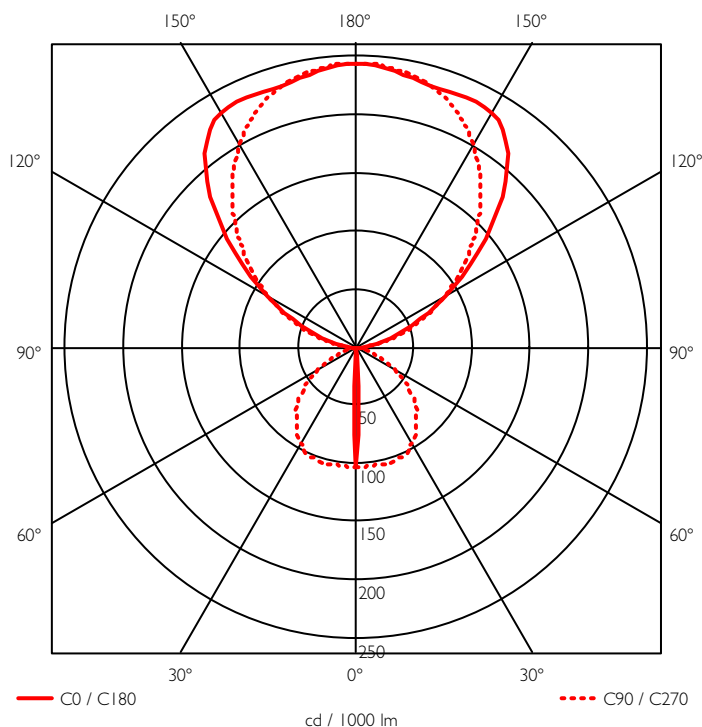


INGO MAURER

Aluminium, hitzebeständiges Glas. 230/125 Volt, 150 bis 300 bzw. 500 Watt Halogen, Sockel R7s. Deckenfluter zur Indirektbeleuchtung. Regelung der Lichtstärke über einen handelsüblichen Dimmer möglich. Mindestabstand zur Decke 50 cm. Lieferung mit Leuchtmittel 500 Watt (125 Volt/300 Watt).

Bo-jek hat das TÜV-/GS-Zeichen erhalten.    

 Der Mindestabstand zu angestrahlten Flächen beträgt 0,5 m.



	C0	C90	C180
0°	103	103	103
10°	1	102	1
20°	0	102	0
30°	0	95	0
40°	0	80	0
50°	0	62	0
60°	0	39	0
70°	0	11	0
80°	0	0	0
90°	0	2	0
100°	14	19	14
110°	44	50	44
120°	89	86	89
130°	145	126	145
140°	201	166	201
150°	232	201	232
160°	233	226	233
170°	237	239	237
180°	242	242	242
	cd / 1000 lm		

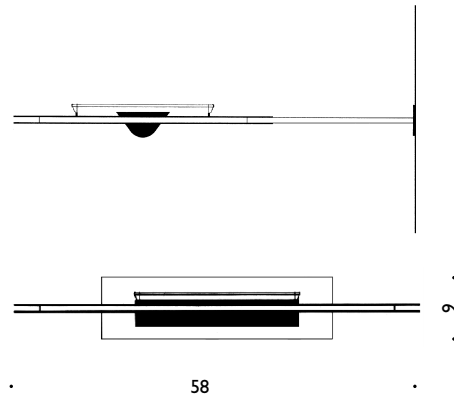
Wirkungsgrad: 68,7%
 Lichtverteilung: sym. zu C0-C180 / C90-C270
 Ausstrahlungswinkel: -- C0-C180
 -- C90-C270

Ingo Maurer GmbH
 Kaiserstrasse 47
 80801 München
 Tel. +49.89.381 6060
 Fax +49.89.381 60620
 info@ingo-maurer.com
 www.ingo-maurer.com

Bo-jek

Design: Ingo Maurer 1996

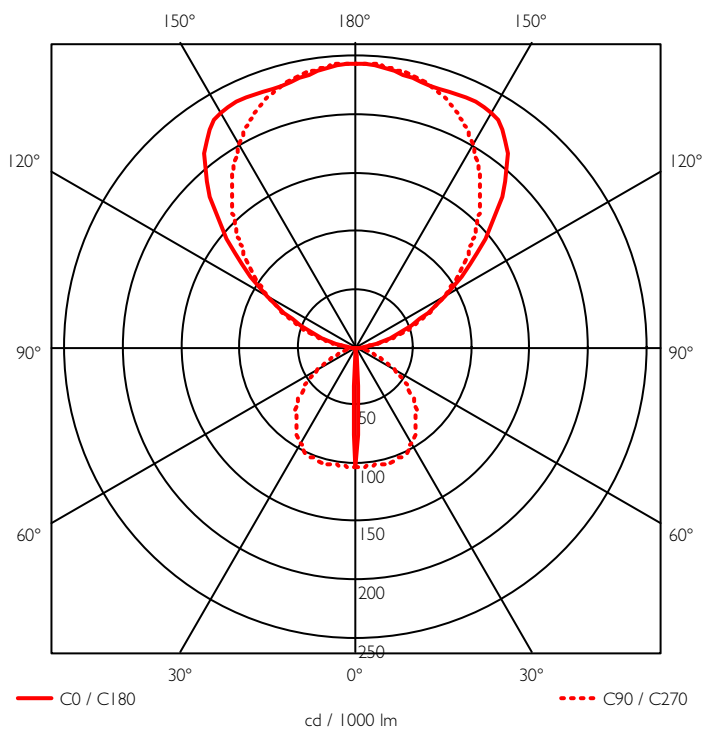
Operational current: 230/125 volts
 Connected power: 500 watts
 Socket: R7s
 Bulb: 1 x Osram Haloline 64702
 Luminous flux: 9500 lm
 Luminous colour: ww
 Colour rendition: 1B
 Protection class: I ⊕
 Protection category: Not water or moisture proof



INGO MAURER

Aluminium, heat-resistant glass. 230/125 volts, 150 to 300 or 500 watts, halogen, R7s socket. Uplighter for indirect light. A conventional dimmer may also be fitted. Minimum distance from ceiling 50 cm. 500-watts bulb included (125 volts/300 watts). Bo-jek has been awarded the TÜV/GS seal of approval.

Minimum distance from lit surfaces: 50 cm.



	C0	C90	C180
0°	103	103	103
10°	1	102	1
20°	0	102	0
30°	0	95	0
40°	0	80	0
50°	0	62	0
60°	0	39	0
70°	0	11	0
80°	0	0	0
90°	0	2	0
100°	14	19	14
110°	44	50	44
120°	89	86	89
130°	145	126	145
140°	201	166	201
150°	232	201	232
160°	233	226	233
170°	237	239	237
180°	242	242	242
	cd / 1000 lm		

Efficiency: 68.7%

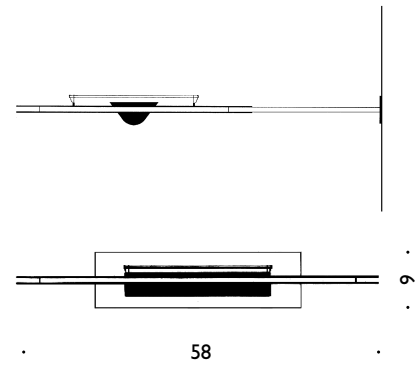
Range of light: sym. to C0-C180/C90-C 270

Ingo Maurer GmbH
 Kaiserstrasse 47
 80801 München
 Tel. +49.89.381 6060
 Fax +49.89.381 60620
 info@ingo-maurer.com
 www.ingo-maurer.com





Bo-jek

Design: Ingo Maurer 1996

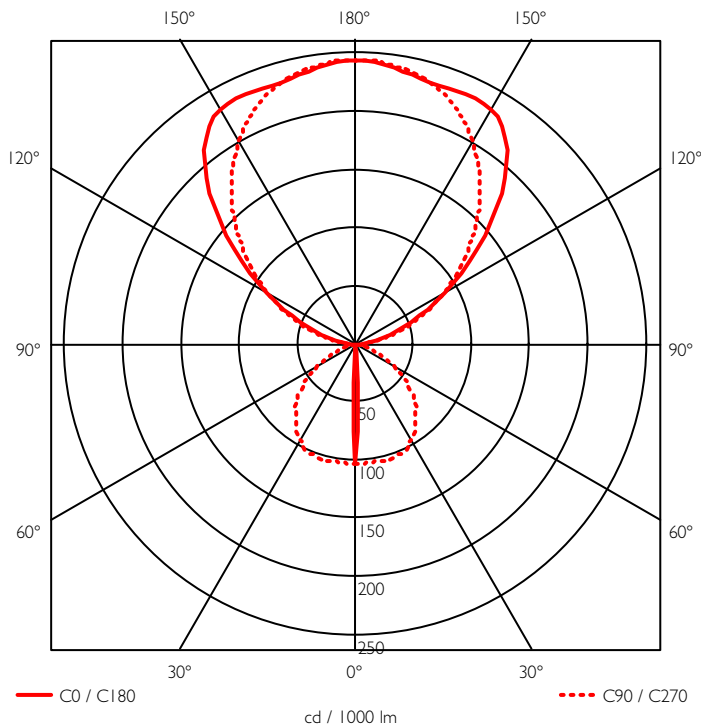
Courant de réseau: 230/125 volts
 Puissance connectée: 500 watts
 Douille: R7s
 Ampoule: 1 x Osram Haloline 64702
 Flux lumineux: 9500 lm
 Couleur lumineuse: blanc "chaud"
 Degré du rendu des couleurs: IB
 Catégorie de protection: I ⊕
 Type de protection: non résistant à l'humidité



INGO MAURER

Aluminium, verre résistant à la chaleur. 230/125 volts, halogène de 150 à 300 voire 500 watts possible, culot R7s. Applique pour éclairage indirect. Le réglage de l'intensité lumineuse est possible par l'emploi d'un variateur d'intensité disponible dans le commerce. Distance minimum au plafond 50 cm. Livrée avec ampoule 500 watts (125 volts/300 watts). Bo-jek a reçu le label de sécurité TÜV/GS.    

 La distance minimale aux surfaces éclairées est de 0,5 m



	C0	C90	C180
0°	103	103	103
10°	1	102	1
20°	0	102	0
30°	0	95	0
40°	0	80	0
50°	0	62	0
60°	0	39	0
70°	0	11	0
80°	0	0	0
90°	0	2	0
100°	14	19	14
110°	44	50	44
120°	89	86	89
130°	145	126	145
140°	201	166	201
150°	232	201	232
160°	233	226	233
170°	237	239	237
180°	242	242	242
cd / 1000 lm			

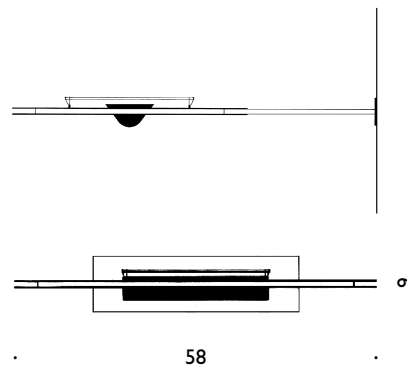
Rendement: 68.7%
 Photométrie: symétrique à C0-C180 / C90-C270

Ingo Maurer GmbH
 Kaiserstrasse 47
 80801 München
 Tel. +49.89.381 6060
 Fax +49.89.381 60620
 info@ingo-maurer.com
 www.ingo-maurer.com





Bo-jek

Design: Ingo Maurer 1996

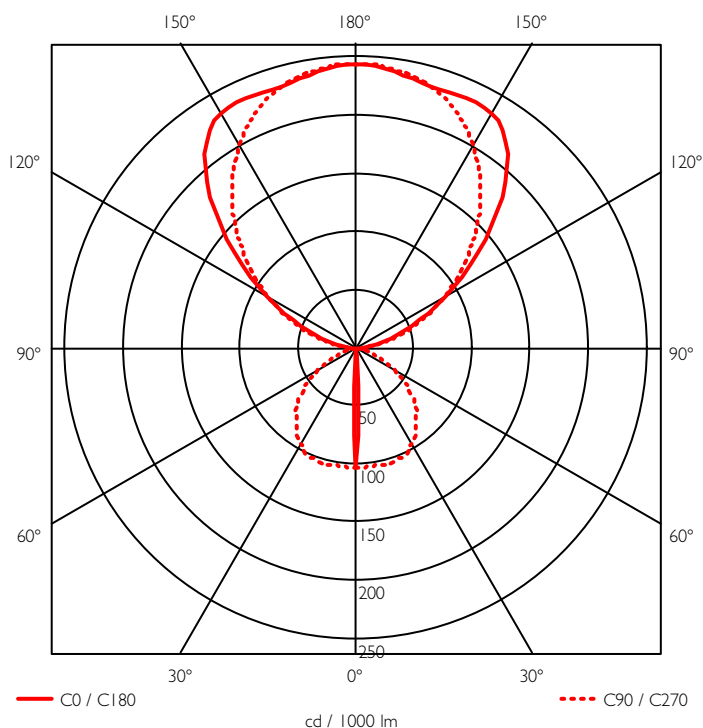
Tensione di rete: 230/125 volt
Potenza: 500 watt
Attacco: R7s
Lampadina: 1 x Osram Haloline 64702
Flusso luminoso: 9500 lm
Colore della luce: bianco a tono caldo
Grado di resa del colore: IB
Classe di protezione: I⊕
Grado di protezione: senza protezione contro l'umidità



INGO MAURER

Alluminio, vetro termoresistente. 230/125 volt, rispettivamente lampadina alogena da 150 a 500 watt e da 150 a 300 watt, attacco R7s. Lampada da parete per un'illuminazione indiretta. L'intensità luminosa è regolabile mediante un dimmer in commercio. Distanza minima dal soffitto 50 cm Lampadina da 500 watt inclusa (125 volt/300 watt). Bo-jek ha ottenuto l'omologazione TÜV/GS.    

 Distanza minima delle superfici illuminate 0,5 m



	C0	C90	C180
0°	103	103	103
10°	1	102	1
20°	0	102	0
30°	0	95	0
40°	0	80	0
50°	0	62	0
60°	0	39	0
70°	0	11	0
80°	0	0	0
90°	0	2	0
100°	14	19	14
110°	44	50	44
120°	89	86	89
130°	145	126	145
140°	201	166	201
150°	232	201	232
160°	233	226	233
170°	237	239	237
180°	242	242	242
cd / 1000 lm			

Rendimento: 68.7%

Diffusione della luce: simmetrica a C0-C180 / C90-C270

Ingo Maurer GmbH
Kaiserstrasse 47
80801 München
Tel. +49.89.381 6060
Fax +49.89.381 60620
info@ingo-maurer.com
www.ingo-maurer.com