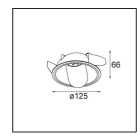


Date
Customer
Project
Туре

## Hollow Recessed Adjustable 125 1x LED 2700K Medium DE Black Structure - Black Structure



Hollow proposes direct light when open and indirect light when closed. But where does the light come from? Lit or dark, there and not there. A symphony of opposites, Hollow is a downlighter that works with you. Adjustable and versatile. For spaces that welcome intrigue and personality.





a		٠,	c·			
7	ne.	C11	1C	at	10	ns
$\sim$	$\rho$ $\boldsymbol{c}$	~,,	"	CV V	, ,	

Light Source Type         LED           LED Type         BRIDGELUX V6 HD G7           LED technology         LED COB           CRI         Min. 90           Colour Temperature         2700K           Lifetime         L80B10 @50,000 Hours           Lamp Included         Yes           Number of Light         1           Sources         CIE flux code           CIE flux code         92 99 100 100 48           Binning (SDCM)         2           Optic         Lens           Measured beam angle (°)         21.3           (°)         Input Voltage           Constant Current Driver Required           Electrical Class         III           IP Rating         20           Glow wire rating (°C)         960           Indoor/Outdoor         Indoor           Application         Ceiling, Wall           Mounting         Recessed           Cut-out size (mm)         Ø117           Mounting depth (mm)         70.0           Adjustability         H 360° V 90°           Distance to Lighted         0,1           Object (m)         Diracy Colour & Secondary Finish           Secondary Colour & Secondary Finish         Sec	Material	12171056			
LED technology         LED COB           CRI         Min. 90           Colour Temperature         2700K           Lifetime         L80B10 @50,000 Hours           Lamp Included         Yes           Number of Light         1           Sources         Sources           CIE flux code         92 99 100 100 48           Binning (SDCM)         2           Optic         Lens           Measured beam angle (°)         21.3 (°)           Input Voltage         Constant Current Driver Required           Electrical Class         III           IP Rating         20           Glow wire rating (°C)         960           Indoor/Outdoor         Indoor           Application         Ceiling, Wall           Mounting         Recessed           Cut-out size (mm)         Ø117           Mounting depth (mm)         70.0           Adjustability         H 360° V 90°           Distance to Lighted         0,1           Object (m)         Black, Structure           Primary Finish         Secondary Colour & Secondary Finish           Secondary Finish         Secondary Finish           Gross weight (g)         335.0           Dri	Light Source Type	LED			
CRI	LED Type	BRIDGELL	JX V6 HD G7		
Colour Temperature         2700K           Lifetime         L80B10 @50,000 Hours           Lamp Included         Yes           Number of Light         1           Sources         CIE flux code         92 99 100 100 48           Binning (SDCM)         2           Optic         Lens           Measured beam angle (°)         21.3           Input Voltage         Constant Current Driver Required           Electrical Class         III           IP Rating         20           Glow wire rating (°C)         960           Indoor/Outdoor         Indoor           Application         Ceiling, Wall           Mounting         Recessed           Cut-out size (mm)         #117           Mounting depth (mm)         70.0           Adjustability         H 360° V 90°           Distance to Lighted O),1         Object (m)           Primary Colour & Primary Finish         Black, Structure           Secondary Colour & Secondary Finish         Black, Structure           Gross weight (g)         335.0           Drive current (mA)         350         500           Min. forward voltage (Vf)         14.8         15.2           Max. forward voltage (Vf) <t< td=""><td>LED technology</td><td>LED COB</td><td></td></t<>	LED technology	LED COB			
Lifetime L80B10 @50,000 Hours  Lamp Included Yes  Number of Light Sources  CIE flux code 92 99 100 100 48  Binning (SDCM) 2  Optic Lens  Measured beam angle (°)  Input Voltage Constant Current Driver Required  Electrical Class III  IP Rating 20  Glow wire rating (°C) 960  Indoor/Outdoor Indoor  Application Ceiling, Wall  Mounting Recessed  Cut-out size (mm) #117  Mounting depth (mm) 70.0  Adjustability H 360° V 90°  Distance to Lighted O,1  Object (m)  Primary Colour & Black, Structure Primary Finish  Secondary Colour & Black, Structure Secondary Finish  Gross weight (g) 335.0  Drive current (mA) 350 500  Min. forward voltage (Vf) 14.8 15.2  Max. forward voltage (Vf) 18.0 18.6  Connected load (W) 5.7 8.5  Luminous flux per lamp (Im)  Efficacy (Im/W) 60 55	CRI	Min. 90			
Lamp Included Yes  Number of Light Sources  CIE flux code 92 99 100 100 48  Binning (SDCM) 2  Optic Lens  Measured beam angle (°)  Input Voltage Constant Current Driver Required  Electrical Class III  IP Rating 20  Glow wire rating (°C) 960  Indoor/Outdoor Indoor  Application Ceiling, Wall  Mounting Recessed  Cut-out size (mm) Ø117  Mounting depth (mm) 70.0  Adjustability H 360° V 90°  Distance to Lighted O,1  Object (m)  Primary Colour & Black, Structure  Primary Finish  Secondary Colour & Black, Structure  Secondary Colour & Black, Structure  From Secondary Finish  Gross weight (g) 335.0  Drive current (mA) 350 500  Min. forward voltage (Vf) 14.8 15.2  Max. forward voltage (Vf) 18.0 18.6  Connected load (W) 5.7 8.5  Luminous flux per lamp (Im)  Efficacy (Im/W) 60 55	Colour Temperature	2700K			
Number of Light Sources  CIE flux code  92 99 100 100 48  Binning (SDCM)  2 Optic  Lens  Measured beam angle (°)  Input Voltage  Constant Current Driver Required  Electrical Class  III  IP Rating  20  Glow wire rating (°C)  960  Indoor/Outdoor  Application  Ceiling, Wall  Mounting  Recessed  Cut-out size (mm)  Adjustability  H 360° V 90°  Distance to Lighted Object (m)  Primary Colour & Black, Structure  Primary Finish  Secondary Colour & Black, Structure  Black, Structure  Black, Structure  Black, Structure  Secondary Colour & Secondary Finish  Gross weight (g)  335.0  Drive current (mA)  350  500  Min. forward voltage (Vf)  14.8  15.2  Max. forward voltage (Vf)  18.0  18.6  Connected load (W)  5.7  8.5  Luminous flux per lamp (Im)  Efficacy (Im/W)  60  55	Lifetime	L80B10 @	50,000 Hours		
Sources  CIE flux code 92 99 100 100 48  Binning (SDCM) 2  Optic Lens  Measured beam angle (°)  Input Voltage Constant Current Driver Required  Electrical Class III  IP Rating 20  Glow wire rating (°C) 960  Indoor/Outdoor Indoor  Application Ceiling, Wall  Mounting Recessed  Cut-out size (mm) Ø117  Mounting depth (mm) 70.0  Adjustability H 360° V 90°  Distance to Lighted Object (m)  Primary Colour & Black, Structure  Primary Finish  Secondary Finish  Gross weight (g) 335.0  Drive current (mA) 350 500  Min. forward voltage (Vf) 14.8 15.2  Max. forward voltage (Vf) 18.0 18.6  Connected load (W) 5.7 8.5  Luminous flux per lamp (Im/W)  Efficacy (Im/W) 60 55	Lamp Included	Yes			
Binning (SDCM) 2 Optic Lens  Measured beam angle (°)  Input Voltage Constant Current Driver Required  Electrical Class III  IP Rating 20  Glow wire rating (°C) 960  Indoor/Outdoor Indoor  Application Ceiling, Wall  Mounting Recessed  Cut-out size (mm) Ø117  Mounting depth (mm) 70.0  Adjustability H 360° V 90°  Distance to Lighted O,1  Object (m)  Primary Colour & Black, Structure  Primary Finish  Secondary Colour & Black, Structure  Secondary Finish  Gross weight (g) 335.0  Drive current (mA) 350 500  Min. forward voltage (Vf) 14.8 15.2  Max. forward voltage (Vf) 18.0 18.6  Connected load (W) 5.7 8.5  Luminous flux per lamp (Im)  Efficacy (Im/W) 60 55		1			
Optic Lens  Measured beam angle (°)  Input Voltage Constant Current Driver Required  Electrical Class III  IP Rating 20  Glow wire rating (°C) 960  Indoor/Outdoor Indoor  Application Ceiling, Wall  Mounting Recessed  Cut-out size (mm) Ø117  Mounting depth (mm) 70.0  Adjustability H 360° V 90°  Distance to Lighted O,1  Object (m)  Primary Colour & Black, Structure  Primary Finish  Secondary Colour & Black, Structure  Secondary Finish  Gross weight (g) 335.0  Drive current (mA) 350 500  Min. forward voltage (Vf) 14.8 15.2  Max. forward voltage (Vf) 18.0 18.6  Connected load (W) 5.7 8.5  Luminous flux per lamp (Im)  Efficacy (Im/W) 60 55	CIE flux code	92 99 100	100 48		
Measured beam angle (°)  Input Voltage Constant Current Driver Required  Electrical Class III  IP Rating 20  Glow wire rating (°C) 960  Indoor/Outdoor Indoor  Application Ceilling, Wall  Mounting Recessed  Cut-out size (mm) Ø117  Mounting depth (mm) 70.0  Adjustability H 360° V 90°  Distance to Lighted O,1  Object (m)  Primary Colour & Black, Structure  Primary Finish  Secondary Colour & Black, Structure  Secondary Finish  Gross weight (g) 335.0  Drive current (mA) 350 500  Min. forward voltage (Vf) 14.8 15.2  Max. forward voltage (Vf) 18.0 18.6  Connected load (W) 5.7 8.5  Luminous flux per lamp (Im/W) 60 55	Binning (SDCM)	2			
Input Voltage   Constant Current Driver Required	Optic	Lens			
Electrical Class III IP Rating 20 Glow wire rating (°C) 960 Indoor/Outdoor Indoor Application Ceiling, Wall Mounting Recessed Cut-out size (mm) Ø117 Mounting depth (mm) 70.0 Adjustability H 360° V 90° Distance to Lighted O,1 Object (m) Primary Colour & Black, Structure Primary Finish Secondary Colour & Black, Structure Secondary Finish Gross weight (g) 335.0 Drive current (mA) 350 500 Min. forward voltage (Vf) 14.8 15.2 Max. forward voltage (Vf) 18.0 18.6 Connected load (W) 5.7 8.5 Luminous flux per lamp (lm) Efficacy (lm/W) 60 55	0	21.3			
IP Rating 20 Glow wire rating (°C) 960 Indoor/Outdoor Indoor Application Ceiling, Wall Mounting Recessed Cut-out size (mm) Ø117 Mounting depth (mm) 70.0 Adjustability H 360° V 90° Distance to Lighted 0,1 Object (m) Primary Colour & Black, Structure Primary Finish Secondary Colour & Black, Structure Secondary Finish Gross weight (g) 335.0 Drive current (mA) 350 500 Min. forward voltage (Vf) 14.8 15.2 Max. forward voltage (Vf) 18.0 18.6 Connected load (W) 5.7 8.5 Luminous flux per lamp 344 464 (Im) Efficacy (Im/W) 60 55	Input Voltage	Constant C	Current Driver Required		
Glow wire rating (°C) 960 Indoor/Outdoor Indoor Application Ceiling, Wall Mounting Recessed Cut-out size (mm) Ø117 Mounting depth (mm) 70.0 Adjustability H 360° V 90° Distance to Lighted O,1 Object (m) Primary Colour & Black, Structure Primary Finish Secondary Colour & Black, Structure Secondary Finish Gross weight (g) 335.0 Drive current (mA) 350 500 Min. forward voltage (Vf) 14.8 15.2 Max. forward voltage (Vf) 18.0 18.6 Connected load (W) 5.7 8.5 Luminous flux per lamp 344 464 (Im) Efficacy (Im/W) 60 55	Electrical Class	III			
Indoor/Outdoor Indoor Application Ceiling, Wall  Mounting Recessed Cut-out size (mm) Ø117  Mounting depth (mm) 70.0  Adjustability H 360° V 90° Distance to Lighted O,1 Object (m)  Primary Colour & Black, Structure Primary Finish Secondary Colour & Black, Structure Secondary Finish  Gross weight (g) 335.0  Drive current (mA) 350 500  Min. forward voltage (Vf) 14.8 15.2  Max. forward voltage (Vf) 18.0 18.6  Connected load (W) 5.7 8.5  Luminous flux per lamp 344 464 (Im)  Efficacy (Im/W) 60 55	IP Rating	20			
Application Ceiling, Wall  Mounting Recessed  Cut-out size (mm) Ø117  Mounting depth (mm) 70.0  Adjustability H 360° V 90°  Distance to Lighted O,1  Object (m)  Primary Colour & Black, Structure  Primary Finish  Secondary Colour & Black, Structure  Secondary Finish  Gross weight (g) 335.0  Drive current (mA) 350 500  Min. forward voltage (Vf) 14.8 15.2  Max. forward voltage (Vf) 18.0 18.6  Connected load (W) 5.7 8.5  Luminous flux per lamp (lm)  Efficacy (lm/W) 60 55	Glow wire rating (°C)	960			
Mounting Recessed Cut-out size (mm) Ø117  Mounting depth (mm) 70.0  Adjustability H 360° V 90°  Distance to Lighted O,1 Object (m)  Primary Colour & Black, Structure Primary Finish  Secondary Colour & Black, Structure Secondary Finish  Gross weight (g) 335.0  Drive current (mA) 350 500  Min. forward voltage (Vf) 14.8 15.2  Max. forward voltage (Vf) 18.0 18.6  Connected load (W) 5.7 8.5  Luminous flux per lamp 344 464 (lm)  Efficacy (lm/W) 60 55	Indoor/Outdoor	Indoor			
Cut-out size (mm) Ø117  Mounting depth (mm) 70.0  Adjustability H 360° V 90°  Distance to Lighted 0,1 Object (m)  Primary Colour & Black, Structure Primary Finish  Secondary Colour & Black, Structure Secondary Finish  Gross weight (g) 335.0  Drive current (mA) 350 500  Min. forward voltage (Vf) 14.8 15.2  Max. forward voltage (Vf) 18.0 18.6  Connected load (W) 5.7 8.5  Luminous flux per lamp (lm)  Efficacy (lm/W) 60 55	Application	Ceiling, Wall			
Mounting depth (mm) 70.0  Adjustability H 360° V 90°  Distance to Lighted 0,1 Object (m)  Primary Colour & Black, Structure Primary Finish  Secondary Colour & Black, Structure Secondary Finish  Gross weight (g) 335.0  Drive current (mA) 350 500  Min. forward voltage (Vf) 14.8 15.2  Max. forward voltage (Vf) 18.0 18.6  Connected load (W) 5.7 8.5  Luminous flux per lamp (lm)  Efficacy (lm/W) 60 55	Mounting	Recessed			
Adjustability H 360° V 90°  Distance to Lighted 0,1 Object (m)  Primary Colour & Black, Structure Primary Finish  Secondary Colour & Black, Structure Secondary Finish  Gross weight (g) 335.0  Drive current (mA) 350 500  Min. forward voltage (Vf) 14.8 15.2  Max. forward voltage (Vf) 18.0 18.6  Connected load (W) 5.7 8.5  Luminous flux per lamp (lm)  Efficacy (lm/W) 60 55	Cut-out size (mm)	ø117			
Distance to Lighted O,1 Object (m)  Primary Colour & Black, Structure Primary Finish  Secondary Colour & Black, Structure Secondary Finish  Gross weight (g) 335.0  Drive current (mA) 350 500  Min. forward voltage (Vf) 14.8 15.2  Max. forward voltage (Vf) 18.0 18.6  Connected load (W) 5.7 8.5  Luminous flux per lamp 344 464 (lm)  Efficacy (lm/W) 60 55	Mounting depth (mm)				
Object (m)  Primary Colour & Black, Structure Primary Finish  Secondary Colour & Black, Structure Secondary Finish  Gross weight (g) 335.0  Drive current (mA) 350 500  Min. forward voltage (Vf) 14.8 15.2  Max. forward voltage (Vf) 18.0 18.6  Connected load (W) 5.7 8.5  Luminous flux per lamp (lm)  Efficacy (lm/W) 60 55	Adjustability	H 360° V 9	00°		
Primary Finish           Secondary Colour & Secondary Finish           Gross weight (g)         335.0           Drive current (mA)         350         500           Min. forward voltage (Vf)         14.8         15.2           Max. forward voltage (Vf)         18.0         18.6           Connected load (W)         5.7         8.5           Luminous flux per lamp (Im)         344         464           Efficacy (Im/W)         60         55	_	0,1			
Secondary Finish           Gross weight (g)         335.0           Drive current (mA)         350         500           Min. forward voltage (Vf)         14.8         15.2           Max. forward voltage (Vf)         18.0         18.6           Connected load (W)         5.7         8.5           Luminous flux per lamp (lm)         344         464           (lm)         Efficacy (lm/W)         60         55		Black, Stru	ucture		
Drive current (mA)       350       500         Min. forward voltage (Vf)       14.8       15.2         Max. forward voltage (Vf)       18.0       18.6         Connected load (W)       5.7       8.5         Luminous flux per lamp (Im)       344       464         Efficacy (Im/W)       60       55		Black, Stru	ucture		
Min. forward voltage (Vf)       14.8       15.2         Max. forward voltage (Vf)       18.0       18.6         Connected load (W)       5.7       8.5         Luminous flux per lamp (Im)       464         Efficacy (Im/W)       60       55	Gross weight (g)	335.0			
Max. forward voltage (Vf) 18.0       18.6         Connected load (W)       5.7       8.5         Luminous flux per lamp (Im)       464         Efficacy (Im/W)       60       55	Drive current (mA)	350	500		
Connected load (W)         5.7         8.5           Luminous flux per lamp (Im)         344         464           Efficacy (Im/W)         60         55	Min. forward voltage (Vf)	14.8	15.2		
Luminous flux per lamp (Im)       344       464         Efficacy (Im/W)       60       55	Max. forward voltage (Vf)	18.0	18.6		
(lm) Efficacy (lm/W) 60 55	Connected load (W)	5.7	8.5		
	· ·	344	464		
Glare rating 13 14	Efficacy (Im/W)	60	55		
	Glare rating	13	14		



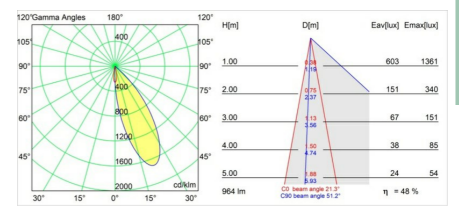


## TM30 & CRI diagram



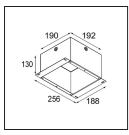


## Light distribution & beam diagram

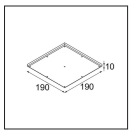




## Installation Accessories



**10889830** Installation Housing 192x190x130



**12292830** Gypsum Fibreboard 190x190

Choose a required accessory