

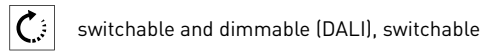
ONPERLA (LED)

ROUND SURFACE-MOUNTED
DOWNLIGHTS



TIMELESS AND CONSISTENT

- The surface-mounted downlight is always contemporary with its join-free design and clear, concise language of form.
- The modularly designed decorative accessories (identical to Inperla) enable highly diverse applications.
- High efficiency and almost no maintenance costs double the savings potential for the LED version.



Various attachments

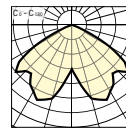
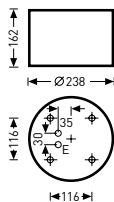
Timeless, purist design



Surface-mounted downlights with faceted reflector (BR)



Onperla D2 BR...01 + Inperla C2 DD 01



IP20

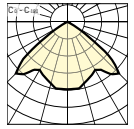
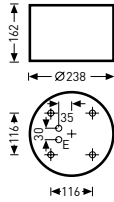
Reference	TOC	...EDD	...E		EEC	≈kg
White						
• Onperla D2 BR 1TCT13...01	59 135...	-	...04	1 x TC-TEL 13	A	1.9
Onperla D2 BR 1TCT18...01	59 136...	...07	...04	1 x TC-TEL 18	A/B	1.9
Onperla D2 BR 1TCT26/32...01	59 137...	...07	...04	1 x TC-TEL 26/32	A	1.9
Onperla D2 BR 2TCT13...01	59 138...	-	...04	2 x TC-TEL 13	A	1.9
Onperla D2 BR 2TCT18...01	59 139...	...07	...04	2 x TC-TEL 18	A/B	1.9
Housing black, cover ring silver-grey						
Onperla D2 BR 1TCT13...I2	59 169...	-	...04	1 x TC-TEL 13	A	1.9
Onperla D2 BR 1TCT18...I2	59 170...	...07	...04	1 x TC-TEL 18	A/B	1.9
Onperla D2 BR 1TCT26/32...I2	59 171...	...07	...04	1 x TC-TEL 26/32	A	1.9
Onperla D2 BR 2TCT13...I2	59 172...	-	...04	2 x TC-TEL 13	A	1.9
Onperla D2 BR 2TCT18...I2	59 173...	...07	...04	2 x TC-TEL 18	A/B	1.9

• IK02/0.2 J 850 °C

Surface-mounted downlights with highly specular reflector (HR)



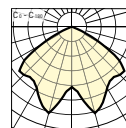
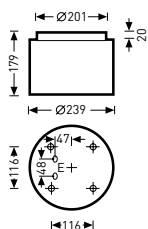
Onperla D2 HR...01 + Inperla C2 DD 01



Reference	TOC	...ETDD	...ET	...EDD	...E		EEC	W	=kg
White									
• Onperla D2 G2 HR LED 1100-830...01	65 240...	...51	...40	-	-	1000 lm	A++/A+/A	13	3.0
Onperla D2 G2 HR LED 1100-840...01	65 238...	...51	...40	-	-	1000 lm	A++/A+/A	13	3.0
Onperla D2 G2 HR LED 2000-830...01	65 244...	...51	...40	-	-	1900 lm	A++/A+/A	24	3.0
Onperla D2 G2 HR LED 2000-840...01	65 242...	...51	...40	-	-	1900 lm	A++/A+/A	22	3.0
Onperla D2 HR 1TCT13...01	59 141...	-	-	-	...04	1 x TC-TEL 13	A		1.9
Onperla D2 HR 1TCT18...01	59 142...	-	-	...07	...04	1 x TC-TEL 18	A/B		1.9
Onperla D2 HR 1TCT26/32...01	59 144...	-	-	...07	...04	1 x TC-TEL 26/32	A		1.9
Onperla D2 HR 2TCT13...01	59 146...	-	-	-	...04	2 x TC-TEL 13	A		1.9
Onperla D2 HR 2TCT18...01	59 147...	-	-	...07	...04	2 x TC-TEL 18	A/B		1.9
Housing black, cover ring silver-grey									
Onperla D2 G2 HR LED 1100-830...I2	65 241...	...51	...40	-	-	1000 lm	A++/A+/A	13	3.0
Onperla D2 G2 HR LED 1100-840...I2	65 239...	...51	...40	-	-	1000 lm	A++/A+/A	13	3.0
Onperla D2 G2 HR LED 2000-830...I2	65 245...	...51	...40	-	-	1900 lm	A++/A+/A	24	3.0
Onperla D2 G2 HR LED 2000-840...I2	65 243...	...51	...40	-	-	1900 lm	A++/A+/A	22	3.0
Onperla D2 HR 1TCT13...I2	59 174...	-	-	-	...04	1 x TC-TEL 13	A		1.9
Onperla D2 HR 1TCT18...I2	59 175...	-	-	...07	...04	1 x TC-TEL 18	A/B		1.9
Onperla D2 HR 1TCT26/32...I2	59 177...	-	-	...07	...04	1 x TC-TEL 26/32	A		1.9
Onperla D2 HR 2TCT13...I2	59 179...	-	-	-	...04	2 x TC-TEL 13	A		1.9
Onperla D2 HR 2TCT18...I2	59 180...	-	-	...07	...04	2 x TC-TEL 18	A/B		1.9

• IK02/0.2 J 850 °C

Surface-mounted downlights for increased protection ratings

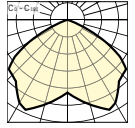
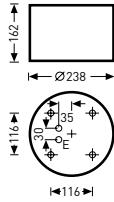


Reference ¹⁾	TOC	...EDD	...E		EEC	≈kg
White						
• Onperla D2 HR IP 1TCT18...01	59 150...	...07	...04	1 x TC-TEL 18	A/B	2.0
Onperla D2 HR IP 1TCT26/32...01	59 151...	...07	...04	1 x TC-TEL 26/32	A	2.0
Onperla D2 HR IP 2TCT18...01	59 305...	...07	...04	2 x TC-TEL 18	A/B	2.0
Housing black, cover ring silver-grey						
Onperla D2 HR IP 1TCT18...I2	59 182...	...07	...04	1 x TC-TEL 18	A/B	2.0
Onperla D2 HR IP 1TCT26/32...I2	59 183...	...07	...04	1 x TC-TEL 26/32	A	2.0
Onperla D2 HR IP 2TCT18...I2	59 184...	...07	...04	2 x TC-TEL 18	A/B	2.0

¹⁾IP54 in combination with closed covers

• IK02/0.2 J 850 °C

Surface-mounted downlights with semi-specular reflector (MR)



Reference	TOC	...EDD	...E		EEC	=kg
White						
• Onperla D2 MR 1TCT13...01	59 307...	-	...04	1 x TC-TEL 13	A	1.9
Onperla D2 MR 1TCT18...01	59 308...	...07	...04	1 x TC-TEL 18	A/B	1.9
Onperla D2 MR 1TCT26/32...01	59 309...	...07	...04	1 x TC-TEL 26/32	A	1.9
Onperla D2 MR 2TCT13...01	59 310...	-	...04	2 x TC-TEL 13	A	2.0
Onperla D2 MR 2TCT18...01	59 311...	...07	...04	2 x TC-TEL 18	A/B	2.0
Housing black, cover ring silver-grey						
Onperla D2 MR 1TCT13...I2	59 185...	-	...04	1 x TC-TEL 13	A	1.9
Onperla D2 MR 1TCT18...I2	59 186...	...07	...04	1 x TC-TEL 18	A/B	1.9
Onperla D2 MR 1TCT26/32...I2	59 187...	...07	...04	1 x TC-TEL 26/32	A	1.9
Onperla D2 MR 2TCT13...I2	59 188...	-	...04	2 x TC-TEL 13	A	2.0
Onperla D2 MR 2TCT18...I2	59 189...	...07	...04	2 x TC-TEL 18	A/B	2.0

• IK02/0.2 J 850 °C

Decorative rings, plastic, convex



Reference	TOC	Accessory description	=kg
Inperla C2 RG-PC	51 626 00	Decorative ring, convex, opal	0.3
Inperla C2 RG-PC blue	52 036 00	Decorative ring, convex, blue	0.3
Inperla C2 RG-PC green	52 038 00	Decorative ring, convex, green	0.3
Inperla C2 RG-PC red	52 039 00	Decorative ring, convex, red	0.3
Inperla C2 RG-PC yellow	52 037 00	Decorative ring, convex, yellow	0.3

Decorative rings, plastic



Reference	TOC	Accessory description	≈kg
Inperla C2 RI-PC 01	51 996 00	Decorative ring, opal, white	0.6
Inperla C2 RI-PC 03	52 016 00	Decorative ring, opal, silver-grey	0.6
Inperla C2 RI-PC blue 01	52 029 00	Decorative ring, blue, white	0.6
Inperla C2 RI-PC blue 03	52 017 00	Decorative ring, blue, silver-grey	0.6
Inperla C2 RI-PC green 01	52 031 00	Decorative ring, green, white	0.6
Inperla C2 RI-PC green 03	52 034 00	Decorative ring, green, silver-grey	0.6
Inperla C2 RI-PC red 01	52 032 00	Decorative ring, red, white	0.6
Inperla C2 RI-PC red 03	52 035 00	Decorative ring, red, silver-grey	0.6
Inperla C2 RI-PC yellow 01	52 030 00	Decorative ring, yellow, white	0.6
Inperla C2 RI-PC yellow 03	52 033 00	Decorative ring, yellow, silver-grey	0.6

Decorative rings, die-cast



Reference	TOC	Accessory description	≈kg
Inperla C2 DD 01	51 994 00	Decorative ring, white, die-cast	0.6
Inperla C2 DD 03	51 995 00	Decorative ring, silver-grey, die-cast	0.6

Decorative rings, float glass



Reference	TOC	Accessory description	≈kg
Inperla C2 DR-M	51 978 00	Decorative ring of float glass, frosted	1.3
Inperla C2 DR-TM	51 979 00	Decorative ring of float glass, partly frosted	0.9

Decorative covers



Reference	TOC	Accessory description	≈kg
Inperla C2 AG-PC 01	51 986 00	Decorative cover, convex, white, for protection rating IP54 only in combination with Inperla	0.7
Inperla C2 AG-PC 03	52 005 00	Decorative cover, convex, silver-grey, for protection rating IP54 only in combination with Inperla	0.7
Inperla C2 AZ-PC 01	52 006 00	Decorative cover, cylindrical, white, for protection rating IP54 only in combination with Inperla	0.7
Inperla C2 AZ-PC 03	51 987 00	Decorative cover, cylindrical, silver-grey, for protection rating IP54 only in combination with Inperla	0.7

Decorative covers (IP54), glass



Reference	TOC	Accessory description	=kg
Inperla C2 DA 01	51 988 00	Decorative cover, clear, white, for protection rating IP54 only in combination with Inperla	0.7
Inperla C2 DA 03	51 989 00	Decorative cover, clear, silver-grey, for protection rating IP54 only in combination with Inperla	0.7
Inperla C2 DA-M 01	51 990 00	Decorative cover, frosted, white, for protection rating IP54 only in combination with Inperla	0.7
Inperla C2 DA-M 03	51 991 00	Decorative cover, frosted, silver-grey, for protection rating IP54 only in combination with Inperla	0.7
Inperla C2 DA-TM 01	51 992 00	Decorative cover, partly frosted, white, for protection rating IP54 only in combination with Inperla	0.7
Inperla C2 DA-TM 03	51 993 00	Decorative cover, partly frosted, silver-grey, for protection rating IP54 only in combination with Inperla	0.7

Decorative discs, float glass



Reference	TOC	Accessory description	=kg
Inperla C2 DS-M	51 980 00	Decorative disc, frosted	1.1
Inperla C2 DS-TM	51 981 00	Decorative disc, partly-frosted	1.1

Decorative elements, plastic, opal



Reference	TOC	Accessory description	=kg
Inperla C2 RK-PC	52 018 00	Decorative cone ring	0.3
Inperla C2 ZH-PC	51 625 00	Decorative cylinder, high	0.3
Inperla C2 ZN-PC	51 624 00	Decorative cylinder, low	0.3

Cross-blade louvres



Reference ¹⁾	TOC	Accessory description	=kg
Inperla C2 RA-HR	52 014 00	Cross-blade louvre, highly specular	0.2
Inperla C2 RA-MR	52 015 00	Cross-blade louvre, semi-specular	0.2

¹⁾Cannot be used with Inperla C2...CAT2..., Inperla C2 HR-Ag..., Inperla C2...LED... and Onperla C2...LED...

Wire adapter for Onperla ---LED-RGB--- and Onperla---IP---

Reference ¹⁾	TOC	Accessory description	≈kg
Onperla ZSAP	59 429 00	Wire adapter for Onperla ---LED-RGB--- and Onperla---IP---	0.7

¹⁾Is required additionally to Onperla ZS... accessory

Wire suspensions and mains cables

Reference	TOC	Accessory description	≈kg
Onperla ZS 3075/2000 01	59 313 00	Wire suspension, 3-point, length 2000 mm incl. mains cable, with 3-core wiring	0.3
Onperla ZS 3075/3000 01	59 314 00	Wire suspension, 3-point, length 3000 mm incl. mains cable, with 3-core wiring	0.3
Onperla ZS 5075/2000 01	59 315 00	Wire suspension, 3-point, length 2000 mm incl. mains cable, with 5-core wiring	0.3
Onperla ZS 5075/3000 01	59 316 00	Wire suspension, 3-point, length 3000 mm incl. mains cable, with 5-core wiring	0.4