

A modern, multi-level interior space featuring glass railings with a yellow tint and recessed LED lighting. The ceiling is white with several circular recessed lights. The railings are made of glass panels held together by metal frames, with a yellow handrail. The background shows a large glass wall and a staircase area. The overall atmosphere is clean, bright, and contemporary.






















INPERLA LIGRA PLUS LED

COMPACT, ROUND
LED DOWNLIGHTS

LIGHT IN A NEW LEAGUE

- Mains through-wiring from luminaire to luminaire means that refurbishments are simpler than ever before. Installation in the existing (too large) ceiling cutouts with special pattresses.
- Various beam characteristics, luminous flux packages and designs make the Inperla Ligra Plus LED the ideal lighting solution.
- A wide distribution optic, limited luminance levels and high glare reduction ensure a pleasant sense of light and maximum visual comfort.

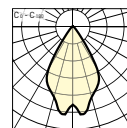
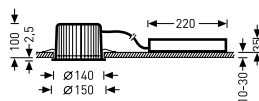


-  
-      
-  
-   
-  ✓
-    
-  > 50,000 h
-  switchable and dimmable (DALI), switchable
-  Emergency light version with individual battery, 3 hours, white-white control

Refurbishment pattresses for larger ceiling openings



Compact round LED downlight with faceted reflector (BR)



Cut-out opening \varnothing 140 mm, recess depth 100 mm

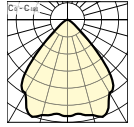
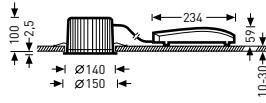
IP20 ...BR19...

Reference	TOC	...ETDD	...ET		EEC	W	≈kg
White, LED							
• InperlaLP C05 BR19 1000-830...01	63 553...	...51	...40	1000 lm	A++/A+/A	9	1.5
InperlaLP C05 BR19 1000-840...01	63 554...	...51	...40	1000 lm	A++/A+/A	9	1.5
InperlaLP C05 BR19 1800-830...01	63 569...	...51	...40	1700 lm	A++/A+/A	16	1.5
InperlaLP C05 BR19 1800-840...01	63 570...	...51	...40	1800 lm	A++/A+/A	16	1.5
InperlaLP C05 BR22 1000-830...01	63 549...	...51	...40	1000 lm	A++/A+/A	9	1.5
InperlaLP C05 BR22 1000-840...01	63 550...	...51	...40	1000 lm	A++/A+/A	9	1.5
InperlaLP C05 BR22 1800-830...01	63 565...	...51	...40	1700 lm	A++/A+/A	16	1.5
InperlaLP C05 BR22 1800-840...01	63 566...	...51	...40	1800 lm	A++/A+/A	16	1.5
InperlaLP C05 BR22 2700-830...01	63 597...	...51	...40	2600 lm	A++/A+/A	25	1.5
InperlaLP C05 BR22 2700-840...01	63 598...	...51	...40	2700 lm	A++/A+/A	25	1.5
InperlaLP C05 BR25 2700-830...01	63 594...	...51	...40	2600 lm	A++/A+/A	25	1.5
InperlaLP C05 BR25 2700-840...01	63 593...	...51	...40	2700 lm	A++/A+/A	25	1.5
Silver-grey, LED							
InperlaLP C05 BR19 1000-830...03	63 551...	...51	...40	1000 lm	A++/A+/A	9	1.5
InperlaLP C05 BR19 1000-840...03	63 552...	...51	...40	1000 lm	A++/A+/A	9	1.5
InperlaLP C05 BR19 1800-830...03	63 567...	...51	...40	1700 lm	A++/A+/A	16	1.5
InperlaLP C05 BR19 1800-840...03	63 568...	...51	...40	1800 lm	A++/A+/A	16	1.5
InperlaLP C05 BR22 1000-830...03	63 547...	...51	...40	1000 lm	A++/A+/A	9	1.5
InperlaLP C05 BR22 1000-840...03	63 548...	...51	...40	1000 lm	A++/A+/A	9	1.5
InperlaLP C05 BR22 1800-830...03	63 563...	...51	...40	1700 lm	A++/A+/A	16	1.5
InperlaLP C05 BR22 1800-840...03	63 564...	...51	...40	1800 lm	A++/A+/A	16	1.5
InperlaLP C05 BR22 2700-830...03	63 595...	...51	...40	2600 lm	A++/A+/A	25	1.5
InperlaLP C05 BR22 2700-840...03	63 596...	...51	...40	2700 lm	A++/A+/A	25	1.5
InperlaLP C05 BR25 2700-830...03	63 591...	...51	...40	2600 lm	A++/A+/A	25	1.5
InperlaLP C05 BR25 2700-840...03	63 592...	...51	...40	2700 lm	A++/A+/A	25	1.5

• IK02/0.2 J 650 °C

INPERLA LIGRA PLUS LED

Compact round Active LED downlight with highly specular reflector (HR) for lighting with variable colour temperatures

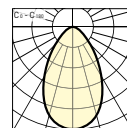
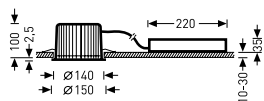


Cut-out opening \varnothing 140 mm, recess depth 100 mm



Reference	TOC	...ETDD		EEC	W	=kg
White, LED for colour temperature adjustable lighting						
• InperlaLP Act C05 HR22 927-957...01	63 607...	...51	900 lm	A++/A+/A	17	1.9
• IK02/0.2 J 650 °C						

Compact round LED downlight with highly specular reflector (HR)



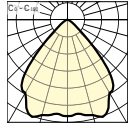
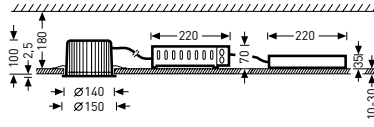
Cut-out opening \varnothing 140 mm, recess depth 100 mm

IP20 *...HR19...

Reference	TOC	...ETDD	...ET		EEC	W	≈kg
White, LED							
• InperlaLP C05 HR19 1000-830...01	63 561...	...51	...40	1000 lm	A++/A+/A	9	1.5
InperlaLP C05 HR19 1000-840...01	63 562...	...51	...40	1000 lm	A++/A+/A	9	1.5
InperlaLP C05 HR19 1800-830...01	63 577...	...51	...40	1700 lm	A++/A+/A	16	1.5
InperlaLP C05 HR19 1800-840...01	63 578...	...51	...40	1800 lm	A++/A+/A	16	1.5
InperlaLP C05 HR22 1000-830...01	63 557...	...51	...40	1000 lm	A++/A+/A	9	1.5
InperlaLP C05 HR22 1000-840...01	63 558...	...51	...40	1000 lm	A++/A+/A	9	1.5
InperlaLP C05 HR22 1800-830...01	63 573...	...51	...40	1700 lm	A++/A+/A	16	1.5
InperlaLP C05 HR22 1800-840...01	63 574...	...51	...40	1800 lm	A++/A+/A	16	1.5
InperlaLP C05 HR22 2700-830...01	63 605...	...51	...40	2600 lm	A++/A+/A	25	1.5
InperlaLP C05 HR22 2700-840...01	63 606...	...51	...40	2700 lm	A++/A+/A	25	1.5
InperlaLP C05 HR25 2700-830...01	63 602...	...51	...40	2600 lm	A++/A+/A	25	1.5
InperlaLP C05 HR25 2700-840...01	63 601...	...51	...40	2700 lm	A++/A+/A	25	1.5
Silver-grey, LED							
InperlaLP C05 HR19 1000-830...03	63 559...	...51	...40	1000 lm	A++/A+/A	9	1.5
InperlaLP C05 HR19 1000-840...03	63 560...	...51	...40	1000 lm	A++/A+/A	9	1.5
InperlaLP C05 HR19 1800-830...03	63 575...	...51	...40	1700 lm	A++/A+/A	16	1.5
InperlaLP C05 HR19 1800-840...03	63 576...	...51	...40	1800 lm	A++/A+/A	16	1.5
InperlaLP C05 HR22 1000-830...03	63 555...	...51	...40	1000 lm	A++/A+/A	9	1.5
InperlaLP C05 HR22 1000-840...03	63 556...	...51	...40	1000 lm	A++/A+/A	9	1.5
InperlaLP C05 HR22 1800-830...03	63 571...	...51	...40	1700 lm	A++/A+/A	16	1.5
InperlaLP C05 HR22 1800-840...03	63 572...	...51	...40	1800 lm	A++/A+/A	16	1.5
InperlaLP C05 HR22 2700-830...03	63 603...	...51	...40	2600 lm	A++/A+/A	25	1.5
InperlaLP C05 HR22 2700-840...03	63 604...	...51	...40	2700 lm	A++/A+/A	25	1.5
InperlaLP C05 HR25 2700-830...03	63 599...	...51	...40	2600 lm	A++/A+/A	25	1.5
InperlaLP C05 HR25 2700-840...03	63 600...	...51	...40	2700 lm	A++/A+/A	25	1.5

• IK02/0.2 J 650 °C

Compact round LED downlight with highly specular reflector (HR)



Cut-out opening \varnothing 140 mm, recess depth 100 mm

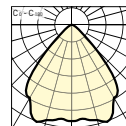
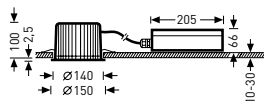


Reference	TOC	...ETDD	...ET		EEC	W	=kg
White, LED							
• InperlaLP C05 HR22 1800-830...EB3 01	63 590...	...51	...40	1700 lm	A++/A+/A	16	2.8
InperlaLP C05 HR22 1800-840...EB3 01	63 589...	...51	...40	1800 lm	A++/A+/A	16	2.8
Silver-grey, LED							
InperlaLP C05 HR22 1800-830...EB3 03	63 587...	...51	...40	1700 lm	A++/A+/A	16	2.8
InperlaLP C05 HR22 1800-840...EB3 03	63 588...	...51	...40	1800 lm	A++/A+/A	16	2.8

• IK02/0.2 J 650 °C

INPERLA LIGRA PLUS LED

Compact round LED downlight with highly specular reflector (HR), high protection rating together with closed covers



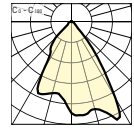
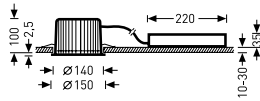
Cut-out opening \varnothing 140 mm, recess depth 100 mm



Reference	TOC	...ETDD	...ET		EEC	W	≈kg
White, LED							
• InperlaLP C05 HR22 IP 1800-830...01	63 581...	...51	...40	1700 lm	A++/A+/A	16	2.0
InperlaLP C05 HR22 IP 1800-840...01	63 582...	...51	...40	1800 lm	A++/A+/A	16	2.0
Silver-grey, LED							
InperlaLP C05 HR22 IP 1800-830...03	63 579...	...51	...40	1700 lm	A++/A+/A	16	2.0
InperlaLP C05 HR22 IP 1800-840...03	63 580...	...51	...40	1800 lm	A++/A+/A	16	2.0

• IK02/0.2 J 650 °C

Compact round LED downlight with semi-specular reflector (MR), asymmetric distribution



Cut-out opening \varnothing 140 mm, recess depth 100 mm



Reference	TOC	...ETDD	...ET		EEC	W	=kg
White, LED							
InperlaLP C05 WW-MR 1800-830...01	63 585...	...51	...40	1700 lm	A++/A+/A	16	1.5
InperlaLP C05 WW-MR 1800-840...01	63 586...	...51	...40	1750 lm	A++/A+/A	16	1.5
Silver-grey, LED							
InperlaLP C05 WW-MR 1800-830...03	63 583...	...51	...40	1700 lm	A++/A+/A	16	1.5
InperlaLP C05 WW-MR 1800-840...03	63 584...	...51	...40	1750 lm	A++/A+/A	16	1.5

• IK02/0.2 J 650 °C

Decorative rings



Reference	TOC	Accessory description	=kg
InperlaL C05 RG-PC	60 200 00	Decorative polycarbonate ring, convex	0.1

Decorative covers



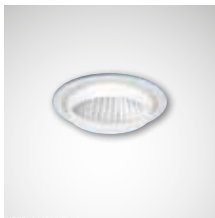
Reference	TOC	Accessory description	=kg
InperlaL C05 RD-PC	60 199 00	Decorative polycarbonate cover, increased lighting comfort via decorative ceiling illumination	0.1

Decorative covers (IP54), glass



Reference	TOC	Accessory description	≈kg
InperlaL C05 DA 01	60 195 00	Decorative cover of float glass, clear, inserted in die-cast decorative ring, white, for IP54 protection rating on room side	0.3
InperlaL C05 DA 03	60 196 00	Decorative cover of float glass, clear, inserted in die-cast decorative ring, silver-grey, for IP54 protection rating on room side	0.3
InperlaL C05 DA-M 01	60 197 00	Decorative cover of frosted glass, clear, inserted in die-cast decorative ring, white, for IP54 protection rating on room side	0.3
InperlaL C05 DA-M 03	60 198 00	Decorative cover of frosted glass, clear, inserted in die-cast decorative ring, silver-grey, for IP54 protection rating on room side	0.3

Decorative cylinders



Reference	TOC	Accessory description	≈kg
InperlaL C05 ZN-PC	60 201 00	Decorative polycarbonate cylinder, low	0.1

Mounting plates

Reference	TOC	Accessory description	≈kg
InperlaL C05 MP 300	60 600 00	For downlight installation in module ceilings, module 300, and closed ceilings with low load bearing capacity	2.8
InperlaL C05 MP 600	60 604 00	For downlight installation in module ceilings, module 600, and closed ceilings with low load bearing capacity	2.4
InperlaL C05 MP 625	60 602 00	For downlight installation in module ceilings, module 625, and closed ceilings with low load bearing capacity	2.5

Concrete casting boxes



Reference	TOC	Accessory description	≈kg
InperlaL C05 BE	60 677 00	Concrete casting box	2.6

Refurbishment pattress



Reference	TOC	Accessory description	≈kg
InperlaL C05 SP 160	60 679 00	InperlaL refurbishment pattress Ø 150-160 mm	0.1
InperlaL C05 SP 220	60 680 00	InperlaL refurbishment pattress Ø 170-220 mm	0.8
InperlaL C05 SP 260	60 681 00	InperlaL refurbishment pattress Ø 230-260 mm	1.2

INPERLA (LED)

ROUND DOWNLIGHTS





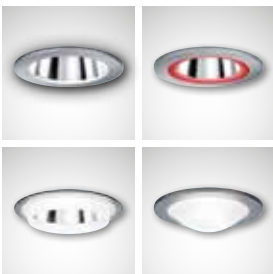
AN INVESTMENT IN A CARE-FREE FUTURE

- Thanks to a wide range of attachments, the Inperla visually blends with nearly all types of architecture.
- The Inperla can already be used during the building phase thanks to its removable reflector.
- Completely tool-free installation.



-
-
-
-
- ✓
-
- > 50,000 h
- switchable and dimmable (DALI),
switchable and dimmable (1...10 V), switchable
- Emergency light version with individual battery, 3 hours,
switching relay for emergency power supply systems

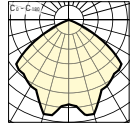
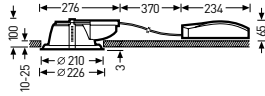
Various attachments



Cover for IP54 (on room side)



Recessed downlights with small C2 construction, with faceted reflector (BR)



Cut-out opening Ø 210 mm, recess depth 100 mm

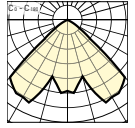
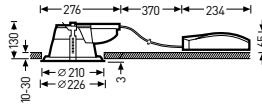


Reference	TOC	...EDD	...ED	...E		EEC	≈kg
White							
• Inperla C2 BR 1TCT13...01	51 894...	-	-	...04	1 x TC-TEL 13	A	1.5
Inperla C2 BR 1TCT18...01	51 897...	...07	...05	...04	1 x TC-TEL 18	A/B	1.5
Inperla C2 BR 1TCT26/32...01	51 902...	...07	...05	...04	1 x TC-TEL 26/32	A	1.4
Inperla C2 BR 2TCT13...01	51 903...	-	-	...04	2 x TC-TEL 13	A	1.5
Inperla C2 BR 2TCT18...01	51 906...	...07	...05	...04	2 x TC-TEL 18	A/B	1.5
Inperla C2 BR 2TCT26/32...01 ¹⁾	51 911...	...07	...05	...04	2 x TC-TEL 26/32	A	1.6
Silver-grey							
Inperla C2 BR 1TCT13...03	51 780...	-	-	...04	1 x TC-TEL 13	A	1.5
Inperla C2 BR 1TCT18...03	51 783...	...07	...05	...04	1 x TC-TEL 18	A/B	1.5
Inperla C2 BR 1TCT26/32...03	51 786...	...07	...05	...04	1 x TC-TEL 26/32	A	1.4
Inperla C2 BR 2TCT13...03	51 792...	-	-	...04	2 x TC-TEL 13	A	1.5
Inperla C2 BR 2TCT18...03	51 795...	...07	...05	...04	2 x TC-TEL 18	A/B	1.5
Inperla C2 BR 2TCT26/32...03 ¹⁾	51 798...	...07	...05	...04	2 x TC-TEL 26/32	A	1.6

¹⁾ Inperla C2 with wattage of ≥ 2 x 26 W must not be operated with amalgam lamps

• IK02/0.2 J 850 °C

Recessed downlights with small C2 construction, with faceted reflector (BR), for VDU workstations (CAT2)



Cut-out opening \varnothing 210 mm, recess depth 130 mm

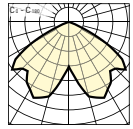
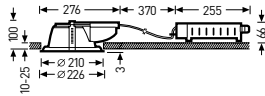


Reference	TOC	...EDD	...ED	...E		EEC	=kg
White							
• Inperla C2 BR-CAT2 1TCT18...01	51 912...	...07	...05	...04	1 x TC-TEL 18	A/B	1.5
Inperla C2 BR-CAT2 1TCT26/32...01	51 913...	...07	...05	...04	1 x TC-TEL 26/32	A	1.5
Inperla C2 BR-CAT2 2TCT18...01	51 914...	...07	...05	...04	2 x TC-TEL 18	A/B	1.5
Inperla C2 BR-CAT2 2TCT26/32...01 ¹⁾	51 915...	...07	...05	...04	2 x TC-TEL 26/32	A	1.6
Silver-grey							
Inperla C2 BR-CAT2 1TCT18...03	51 804...	...07	...05	...04	1 x TC-TEL 18	A/B	1.5
Inperla C2 BR-CAT2 1TCT26/32...03	51 805...	...07	...05	...04	1 x TC-TEL 26/32	A	1.5
Inperla C2 BR-CAT2 2TCT18...03	51 807...	...07	...05	...04	2 x TC-TEL 18	A/B	1.5
Inperla C2 BR-CAT2 2TCT26/32...03 ¹⁾	51 808...	...07	...05	...04	2 x TC-TEL 26/32	A	1.6

¹⁾Inperla C2...CAT2 with wattage of $\geq 2 \times 32$ W must not be operated with amalgam lamps


• IK02/0.2 J 850 °C

Recessed downlights with small C2 construction, with faceted reflector (BR) and emergency inverter



Cut-out opening \varnothing 210 mm, recess depth 100 mm



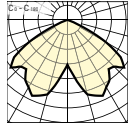
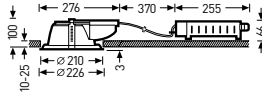
Reference	TOC	...E		EEC	≈kg
White					
Inperla C2 BR 1TCT13...EB3h 01	51 895...	...04		1 x TC-TEL 13	3.0
Inperla C2 BR 1TCT18...EB3h 01	51 898...	...04		1 x TC-TEL 18	2.9
Inperla C2 BR 1TCT26...EB3h 01	51 900...	...04		1 x TC-TEL 26	3.0
Inperla C2 BR 2TCT13...EB3h 01	51 904...	...04		2 x TC-TEL 13	2.9
Inperla C2 BR 2TCT18...EB3h 01	51 907...	...04		2 x TC-TEL 18	2.9
Inperla C2 BR 2TCT26...EB3h 01 ¹⁾	51 909...	...04		2 x TC-TEL 26	2.9
Silver-grey					
Inperla C2 BR 1TCT13...EB3h 03	51 781...	...04		1 x TC-TEL 13	3.0
Inperla C2 BR 1TCT18...EB3h 03	51 784...	...04		1 x TC-TEL 18	2.9
Inperla C2 BR 1TCT26...EB3h 03	51 787...	...04		1 x TC-TEL 26	3.0
Inperla C2 BR 2TCT13...EB3h 03	51 793...	...04		2 x TC-TEL 13	2.9
Inperla C2 BR 2TCT18...EB3h 03	51 796...	...04		2 x TC-TEL 18	2.9
Inperla C2 BR 2TCT26...EB3h 03 ¹⁾	51 799...	...04		2 x TC-TEL 26	2.9

¹⁾ Inperla C2 with wattage of $\geq 2 \times 26$ W must not be operated with amalgam lamps

• IK02/0.2 J 850 °C

INPERLA (LED)

Recessed downlights with small C2 construction, with faceted reflector (BR), with switching relay for emergency lighting



Cut-out opening \varnothing 210 mm, recess depth 100 mm

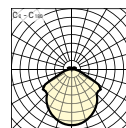
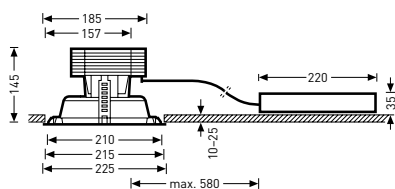


Reference	TOC	...E		EEC	=kg
White					
• Inperla C2 BR 1TCT13...UR 01	51 896...	...04	1 x TC-TEL 13	A	2.4
Inperla C2 BR 1TCT18...UR 01	51 899...	...04	1 x TC-TEL 18	A/B	2.4
Inperla C2 BR 1TCT26...UR 01	51 901...	...04	1 x TC-TEL 26	A	2.4
Inperla C2 BR 2TCT13...UR 01	51 905...	...04	2 x TC-TEL 13	A	2.4
Inperla C2 BR 2TCT18...UR 01	51 908...	...04	2 x TC-TEL 18	A/B	2.4
Inperla C2 BR 2TCT26...UR 01 ¹⁾	51 910...	...04	2 x TC-TEL 26	A	2.4
Silver-grey					
Inperla C2 BR 1TCT13...UR 03	51 782...	...04	1 x TC-TEL 13	A	2.4
Inperla C2 BR 1TCT18...UR 03	51 785...	...04	1 x TC-TEL 18	A/B	2.4
Inperla C2 BR 1TCT26...UR 03	51 788...	...04	1 x TC-TEL 26	A	2.4
Inperla C2 BR 2TCT13...UR 03	51 794...	...04	2 x TC-TEL 13	A	2.4
Inperla C2 BR 2TCT18...UR 03	51 797...	...04	2 x TC-TEL 18	A/B	2.4
Inperla C2 BR 2TCT26...UR 03 ¹⁾	51 800...	...04	2 x TC-TEL 26	A	2.4

¹⁾ Inperla C2 with wattage of $\geq 2 \times 26$ W must not be operated with amalgam lamps

• IK02/0.2 J 850 °C

Recessed downlights with small C2 construction, with highly specular reflector (HR)



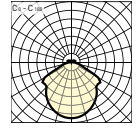
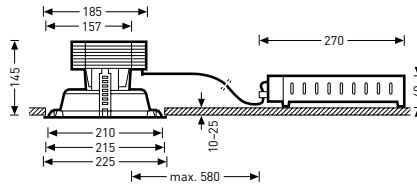
Cut-out opening \varnothing 210 mm, recess depth 170 mm



Reference	TOC	...ETDD	...ET		EEC	W	≈kg
White							
• Inperla C2 G2 HR LED 1100-830...01	65 221...	...51	...40	1000 lm	A++/A+/A	14	2.5
Inperla C2 G2 HR LED 1100-840...01	65 223...	...51	...40	1000 lm	A++/A+/A	13	2.5
Inperla C2 G2 HR LED 2000-830...01	65 228...	...51	...40	1900 lm	A++/A+/A	24	2.5
Inperla C2 G2 HR LED 2000-840...01	65 226...	...51	...40	1900 lm	A++/A+/A	22	2.5
Silver-grey							
Inperla C2 G2 HR LED 1100-830...03	65 222...	...51	...40	1000 lm	A++/A+/A	14	2.5
Inperla C2 G2 HR LED 1100-840...03	65 224...	...51	...40	1000 lm	A++/A+/A	13	2.5
Inperla C2 G2 HR LED 2000-830...03	65 227...	...51	...40	1900 lm	A++/A+/A	24	2.5
Inperla C2 G2 HR LED 2000-840...03	65 225...	...51	...40	1900 lm	A++/A+/A	22	2.5

• IK02/0.2 J 850 °C

Recessed downlights with small C2 construction, with highly specular reflector (HR) and emergency inverter



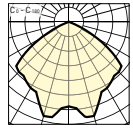
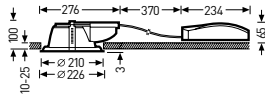
Cut-out opening \varnothing 210 mm, recess depth 170 mm



Reference	TOC	...ETDD	...ET		EEC	W	=kg
White							
• Inperla C2 G2 HR LED 1100-830...EB3 01	65 231...	...51	...40	1000 lm	A++/A+/A	14	4.2
Inperla C2 G2 HR LED 1100-840...EB3 01	65 229...	...51	...40	1000 lm	A++/A+/A	13	4.2
Inperla C2 G2 HR LED 2000-830...EB3 01	65 233...	...51	...40	1900 lm	A++/A+/A	24	4.2
Inperla C2 G2 HR LED 2000-840...EB3 01	65 232...	...51	...40	1900 lm	A++/A+/A	22	4.2
Silver-grey							
Inperla C2 G2 HR LED 1100-830...EB3 03	65 235...	...51	...40	1000 lm	A++/A+/A	14	4.2
Inperla C2 G2 HR LED 1100-840...EB3 03	65 234...	...51	...40	1000 lm	A++/A+/A	13	4.2
Inperla C2 G2 HR LED 2000-830...EB3 03	65 237...	...51	...40	1900 lm	A++/A+/A	24	4.2
Inperla C2 G2 HR LED 2000-840...EB3 03	65 236...	...51	...40	1900 lm	A++/A+/A	22	4.2

• IK02/0.2 J 850 °C

Recessed downlights with small C2 construction, with highly specular (HR) reflector



Cut-out opening Ø 210 mm, recess depth 100 mm



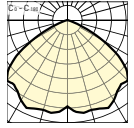
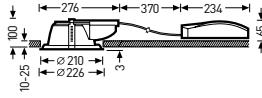
Reference	TOC	...EDD	...ED	...E		EEC	≈kg
White							
• Inperla C2 HR 1TCT13...01	51 916...	-	-	...04	1 x TC-TEL 13	A	1.5
Inperla C2 HR 1TCT18...01	51 919...	...07	...05	...04	1 x TC-TEL 18	A/B	1.5
Inperla C2 HR 1TCT26/32...01	51 924...	...07	...05	...04	1 x TC-TEL 26/32	A	1.5
Inperla C2 HR 2TCT13...01	51 925...	-	-	...04	2 x TC-TEL 13	A	1.5
Inperla C2 HR 2TCT18...01	51 928...	...07	...05	...04	2 x TC-TEL 18	A/B	1.5
Inperla C2 HR 2TCT26/32...01 ¹⁾	51 933...	...07	...05	...04	2 x TC-TEL 26/32	A	1.6
Silver-grey							
Inperla C2 HR 1TCT13...03	51 810...	-	-	...04	1 x TC-TEL 13	A	1.5
Inperla C2 HR 1TCT18...03	51 813...	...07	...05	...04	1 x TC-TEL 18	A/B	1.5
Inperla C2 HR 1TCT26/32...03	51 816...	...07	...05	...04	1 x TC-TEL 26/32	A	1.5
Inperla C2 HR 2TCT13...03	51 822...	-	-	...04	2 x TC-TEL 13	A	1.5
Inperla C2 HR 2TCT18...03	51 825...	...07	...05	...04	2 x TC-TEL 18	A/B	1.5
Inperla C2 HR 2TCT26/32...03 ¹⁾	51 828...	...07	...05	...04	2 x TC-TEL 26/32	A	1.6

¹⁾ Inperla C2 with wattage of ≥ 2 x 26 W must not be operated with amalgam lamps

• IK02/0.2 J 850 °C

INPERLA (LED)

Recessed downlights with small C2 construction with highly specular reflector of folded silver-coated aluminium (HR-Ag)



Cut-out opening \varnothing 210 mm, recess depth 100 mm

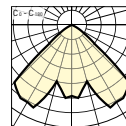
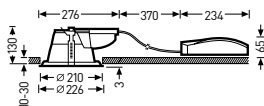


Reference	TOC	...EDD	...E		EEC	=kg
White						
• Inperla C2 HR-Ag 1TCT26/32...01	58 640...	...07	...04	1 x TC-TEL 26/32	A	1.5
Silver-grey						
Inperla C2 HR-Ag 1TCT26/32...03	58 641...	...07	...04	1 x TC-TEL 26/32	A	1.5

• IK02/0.2 J 850 °C


INPERLA (LED)

Recessed downlights with small C2 construction, with highly specular reflector (HR), for VDU workstations (CAT2)



Cut-out opening \varnothing 210 mm, recess depth 130 mm



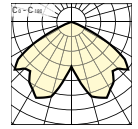
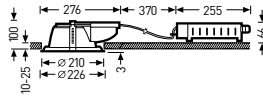
Reference	TOC	...EDD	...ED	...E		EEC	≈kg
White							
• Inperla C2 HR-CAT2 1TCT18...01	51 934...	...07	...05	...04	1 x TC-TEL 18	A/B	1.5
Inperla C2 HR-CAT2 1TCT26/32...01	51 935...	...07	...05	...04	1 x TC-TEL 26/32	A	1.5
Inperla C2 HR-CAT2 2TCT18...01	51 936...	...07	...05	...04	2 x TC-TEL 18	A/B	1.6
Inperla C2 HR-CAT2 2TCT26/32...01 ¹⁾	51 937...	...07	...05	...04	2 x TC-TEL 26/32	A	1.6
Silver-grey							
Inperla C2 HR-CAT2 1TCT18...03	51 834...	...07	...05	...04	1 x TC-TEL 18	A/B	1.5
Inperla C2 HR-CAT2 1TCT26/32...03	51 835...	...07	...05	...04	1 x TC-TEL 26/32	A	1.5
Inperla C2 HR-CAT2 2TCT18...03	51 837...	...07	...05	...04	2 x TC-TEL 18	A/B	1.6
Inperla C2 HR-CAT2 2TCT26/32...03 ¹⁾	51 838...	...07	...05	...04	2 x TC-TEL 26/32	A	1.6

¹⁾Inperla C2...CAT2 with wattage of $\geq 2 \times 32$ W must not be operated with amalgam lamps

• IK02/0.2 J 850 °C

INPERLA (LED)

Recessed downlights with small C2 construction, with highly specular reflector (HR), with emergency inverter



Cut-out opening \varnothing 210 mm, recess depth 100 mm



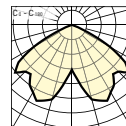
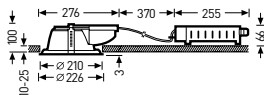
Reference	TOC	...E		EEC	=kg
White					
• Inperla C2 HR 1TCT13...EB3h 01	51 917...	...04	1 x TC-TEL 13	A	3.0
Inperla C2 HR 1TCT18...EB3h 01	51 920...	...04	1 x TC-TEL 18	A/B	2.9
Inperla C2 HR 1TCT26...EB3h 01	51 922...	...04	1 x TC-TEL 26	A	3.0
Inperla C2 HR 2TCT13...EB3h 01	51 926...	...04	2 x TC-TEL 13	A	2.9
Inperla C2 HR 2TCT18...EB3h 01	51 929...	...04	2 x TC-TEL 18	A/B	2.9
Inperla C2 HR 2TCT26...EB3h 01 ¹⁾	51 931...	...04	2 x TC-TEL 26	A	2.9
Silver-grey					
Inperla C2 HR 1TCT13...EB3h 03	51 811...	...04	1 x TC-TEL 13	A	3.0
Inperla C2 HR 1TCT18...EB3h 03	51 814...	...04	1 x TC-TEL 18	A/B	2.9
Inperla C2 HR 1TCT26...EB3h 03	51 817...	...04	1 x TC-TEL 26	A	3.0
Inperla C2 HR 2TCT13...EB3h 03	51 823...	...04	2 x TC-TEL 13	A	2.9
Inperla C2 HR 2TCT18...EB3h 03	51 826...	...04	2 x TC-TEL 18	A/B	2.9
Inperla C2 HR 2TCT26...EB3h 03 ¹⁾	51 829...	...04	2 x TC-TEL 26	A	2.9

¹⁾ Inperla C2 with wattage of $\geq 2 \times 26$ W must not be operated with amalgam lamps

• IK02/0.2 J 850 °C

INPERLA (LED)

Recessed downlights with small C2 construction, with highly specular reflector (HR), with switching relay for emergency light



Cut-out opening Ø 210 mm, recess depth 100 mm

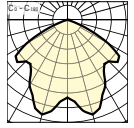
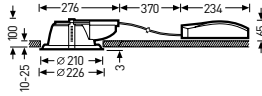


Reference	TOC	...E		EEC	≈kg
White					
• Inperla C2 HR 1TCT13...UR 01	51 918...	...04	1 x TC-TEL 13	A	2.4
Inperla C2 HR 1TCT18...UR 01	51 921...	...04	1 x TC-TEL 18	A/B	2.4
Inperla C2 HR 1TCT26...UR 01	51 923...	...04	1 x TC-TEL 26	A	2.4
Inperla C2 HR 2TCT13...UR 01	51 927...	...04	2 x TC-TEL 13	A	2.4
Inperla C2 HR 2TCT18...UR 01	51 930...	...04	2 x TC-TEL 18	A/B	2.4
Inperla C2 HR 2TCT26...UR 01 ¹⁾	51 932...	...04	2 x TC-TEL 26	A	2.4
Silver-grey					
Inperla C2 HR 1TCT13...UR 03	51 812...	...04	1 x TC-TEL 13	A	2.4
Inperla C2 HR 1TCT18...UR 03	51 815...	...04	1 x TC-TEL 18	A/B	2.4
Inperla C2 HR 1TCT26...UR 03	51 818...	...04	1 x TC-TEL 26	A	2.4
Inperla C2 HR 2TCT13...UR 03	51 824...	...04	2 x TC-TEL 13	A	2.4
Inperla C2 HR 2TCT18...UR 03	51 827...	...04	2 x TC-TEL 18	A/B	2.4
Inperla C2 HR 2TCT26...UR 03 ¹⁾	51 830...	...04	2 x TC-TEL 26	A	2.4

¹⁾ Inperla C2 with wattage of ≥ 2 x 26 W must not be operated with amalgam lamps

• IK02/0.2 J 850 °C

Recessed downlights with small C2 construction, with semi-specular reflector (MR)



Cut-out opening \varnothing 210 mm, recess depth 100 mm



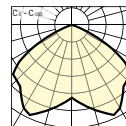
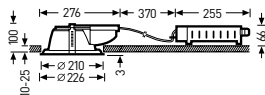
Reference	TOC	...EDD	...ED	...E		EEC	=kg
White							
• Inperla C2 MR 1TCT13...01	51 938...	-	-	...04	1 x TC-TEL 13	A	1.5
Inperla C2 MR 1TCT18...01	51 941...	...07	...05	...04	1 x TC-TEL 18	A/B	1.5
Inperla C2 MR 1TCT26/32...01	51 946...	...07	...05	...04	1 x TC-TEL 26/32	A	1.5
Inperla C2 MR 2TCT13...01	51 947...	-	-	...04	2 x TC-TEL 13	A	1.5
Inperla C2 MR 2TCT18...01	51 950...	...07	...05	...04	2 x TC-TEL 18	A/B	1.5
Inperla C2 MR 2TCT26/32...01 ¹⁾	51 955...	...07	...05	...04	2 x TC-TEL 26/32	A	1.6
Silver-grey							
Inperla C2 MR 1TCT13...03	51 840...	-	-	...04	1 x TC-TEL 13	A	1.5
Inperla C2 MR 1TCT18...03	51 843...	...07	...05	...04	1 x TC-TEL 18	A/B	1.5
Inperla C2 MR 1TCT26/32...03	51 846...	...07	...05	...04	1 x TC-TEL 26/32	A	1.5
Inperla C2 MR 2TCT13...03	51 852...	-	-	...04	2 x TC-TEL 13	A	1.5
Inperla C2 MR 2TCT18...03	51 855...	...07	...05	...04	2 x TC-TEL 18	A/B	1.5
Inperla C2 MR 2TCT26/32...03 ¹⁾	51 858...	...07	...05	...04	2 x TC-TEL 26/32	A	1.6

¹⁾ Inperla C2 with wattage of $\geq 2 \times 26$ W must not be operated with amalgam lamps

• IK02/0.2 J 850 °C


INPERLA (LED)

Recessed downlights with small C2 construction, with semi-specular reflector (MR), with emergency inverter



Cut-out opening Ø 210 mm, recess depth 100 mm



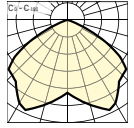
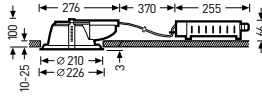
Reference	TOC	...E		EEC	≈kg
White					
• Inperla C2 MR 1TCT13...EB3h 01	51 939...	...04	1 x TC-TEL 13	A	3.0
Inperla C2 MR 1TCT18...EB3h 01	51 942...	...04	1 x TC-TEL 18	A/B	2.9
Inperla C2 MR 1TCT26...EB3h 01	51 944...	...04	1 x TC-TEL 26	A	3.0
Inperla C2 MR 2TCT13...EB3h 01	51 948...	...04	2 x TC-TEL 13	A	2.9
Inperla C2 MR 2TCT18...EB3h 01	51 951...	...04	2 x TC-TEL 18	A/B	2.9
Inperla C2 MR 2TCT26...EB3h 01 ¹⁾	51 953...	...04	2 x TC-TEL 26	A	2.9
Silver-grey					
Inperla C2 MR 1TCT13...EB3h 03	51 841...	...04	1 x TC-TEL 13	A	3.0
Inperla C2 MR 1TCT18...EB3h 03	51 844...	...04	1 x TC-TEL 18	A/B	2.9
Inperla C2 MR 1TCT26...EB3h 03	51 847...	...04	1 x TC-TEL 26	A	3.0
Inperla C2 MR 2TCT13...EB3h 03	51 853...	...04	2 x TC-TEL 13	A	2.9
Inperla C2 MR 2TCT18...EB3h 03	51 856...	...04	2 x TC-TEL 18	A/B	2.9
Inperla C2 MR 2TCT26...EB3h 03 ¹⁾	51 859...	...04	2 x TC-TEL 26	A	2.9

¹⁾ Inperla C2 with wattage of ≥ 2 x 26 W must not be operated with amalgam lamps

• IK02/0.2 J 850 °C

INPERLA (LED)

Recessed downlights with small C2 construction, with semi-specular reflector (MR), with switching relay for emergency light



Cut-out opening \varnothing 210 mm, recess depth 100 mm

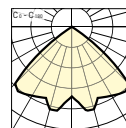
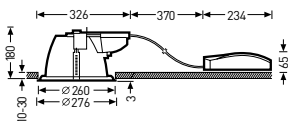


Reference	TOC	...E		EEC	=kg
White					
• Inperla C2 MR 1TCT13...UR 01	51 940...	...04	1 x TC-TEL 13	A	2.4
Inperla C2 MR 1TCT18...UR 01	51 943...	...04	1 x TC-TEL 18	A/B	2.4
Inperla C2 MR 1TCT26...UR 01	51 945...	...04	1 x TC-TEL 26	A	2.4
Inperla C2 MR 2TCT13...UR 01	51 949...	...04	2 x TC-TEL 13	A	2.4
Inperla C2 MR 2TCT18...UR 01	51 952...	...04	2 x TC-TEL 18	A/B	2.4
Inperla C2 MR 2TCT26...UR 01 ¹⁾	51 954...	...04	2 x TC-TEL 26	A	2.4
Silver-grey					
Inperla C2 MR 1TCT13...UR 03	51 842...	...04	1 x TC-TEL 13	A	2.4
Inperla C2 MR 1TCT18...UR 03	51 845...	...04	1 x TC-TEL 18	A/B	2.4
Inperla C2 MR 1TCT26...UR 03	51 848...	...04	1 x TC-TEL 26	A	2.4
Inperla C2 MR 2TCT13...UR 03	51 854...	...04	2 x TC-TEL 13	A	2.4
Inperla C2 MR 2TCT18...UR 03	51 857...	...04	2 x TC-TEL 18	A/B	2.4
Inperla C2 MR 2TCT26...UR 03 ¹⁾	51 860...	...04	2 x TC-TEL 26	A	2.4

¹⁾ Inperla C2 with wattage of $\geq 2 \times 26$ W must not be operated with amalgam lamps

• IK02/0.2 J 850 °C

Recessed downlights with large C3 construction, with faceted reflector (BR)



Cut-out opening \varnothing 260 mm, recess depth 180 mm

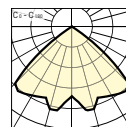
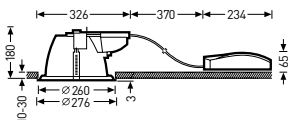


Reference	TOC	...EDD	...ED	...E		EEC	≈kg
White							
• Inperla C3 BR 1TCT26/32/42...01	51 956...	...07	...05	...04	1 x TC-TEL 26/32/42	A	1.9
Inperla C3 BR 2TCT26/32/42...01	51 957...	...07	...05	...04	2 x TC-TEL 26/32/42	A	2.1
Silver-grey							
Inperla C3 BR 1TCT26/32/42...03	51 864...	...07	...05	...04	1 x TC-TEL 26/32/42	A	1.9
Inperla C3 BR 2TCT26/32/42...03 ¹⁾	51 865...	...07	...05	...04	2 x TC-TEL 26/32/42	A	2.1

¹⁾Inperla C3 with wattage of $\geq 2 \times 32$ W must not be operated with amalgam lamps

• IK02/0.2 J 850 °C

Recessed downlights with large C3 construction, with highly specular reflector (HR)



Cut-out opening \varnothing 260 mm, recess depth 180 mm

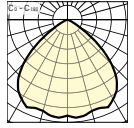
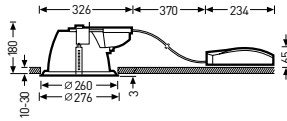


Reference	TOC	...EDD	...ED	...E		EEC	≈kg
White							
• Inperla C3 HR 1TCT26/32/42...01	51 958...	...07	...05	...04	1 x TC-TEL 26/32/42	A	1.9
Inperla C3 HR 2TCT26/32/42...01 ¹⁾	51 959...	...07	...05	...04	2 x TC-TEL 26/32/42	A	2.1
Silver-grey							
Inperla C3 HR 1TCT26/32/42...03	51 866...	...07	...05	...04	1 x TC-TEL 26/32/42	A	1.9
Inperla C3 HR 2TCT26/32/42...03 ¹⁾	51 867...	...07	...05	...04	2 x TC-TEL 26/32/42	A	2.1

¹⁾Inperla C3 with wattage of $\geq 2 \times 32$ W must not be operated with amalgam lamps

• IK02/0.2 J 850 °C

Recessed downlights with large C3 construction, with semi-specular reflector (MR)



Cut-out opening \varnothing 260 mm, recess depth 180 mm



Reference	TOC	...EDD	...ED	...E		EEC	=kg
White							
• Inperla C3 MR 1TCT26/32/42...01	51 960...	...07	...05	...04	1 x TC-TEL 26/32/42	A	1.9
Inperla C3 MR 2TCT26/32/42...01	51 961...	...07	...05	...04	2 x TC-TEL 26/32/42	A	2.1
Silver-grey							
Inperla C3 MR 1TCT26/32/42...03	51 868...	...07	...05	...04	1 x TC-TEL 26/32/42	A	1.9
Inperla C3 MR 2TCT26/32/42...03 ¹⁾	51 869...	...07	...05	...04	2 x TC-TEL 26/32/42	A	2.1

¹⁾Inperla C3 with wattage of $\geq 2 \times 32$ W must not be operated with amalgam lamps

• 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
Inperla C3 DD 01	52 003 00	Decorative ring, white, die-cast, for Inperla C3	0.9
Inperla C3 DD 03	52 004 00	Decorative ring, silver-grey, die-cast, for Inperla C3	0.8

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
Inperla C3 DR-M	51 982 00	Decorative ring of float glass, frosted, for Inperla C3	1.3
Inperla C3 DR-TM	51 983 00	Decorative ring of float glass, partly frosted, for Inperla C3	1.3

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
Inperla C3 DA 01	51 997 00	Decorative cover, clear, white, for protection rating IP54 on room side, for Inperla C3	1.1
Inperla C3 DA 03	51 998 00	Decorative cover, clear, silver-grey, for protection rating IP54 on room side, for Inperla C3	1.1
Inperla C3 DA-M 01	51 999 00	Decorative cover, frosted, white, for protection rating IP54 on room side, for Inperla C3	1.1
Inperla C3 DA-M 03	52 000 00	Decorative cover, frosted, silver-grey, for protection rating IP54 on room side, for Inperla C3	1.1
Inperla C3 DA-TM 01	52 001 00	Decorative cover, frosted, white, for protection rating IP54 on room side, for Inperla C3	1.1
Inperla C3 DA-TM 03	52 002 00	Decorative cover, partly frosted, silver-grey, for protection rating IP54 on room side, for Inperla C3	1.1

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
Inperla C3 DS-M	51 984 00	Decorative disc, frosted, for Inperla C3	1.8
Inperla C3 DS-TM	51 985 00	Decorative disk, partly-frosted, for Inperla C3	1.8

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	TOC	Accessory description	≈kg
Inperla C2 RA-HR ¹⁾	52 014 00	Cross-blade louvre, highly specular	0.2
Inperla C2 RA-MR ¹⁾	52 015 00	Cross-blade louvre, semi-specular	0.2
Inperla C3 RA-HR	52 025 00	Cross-blade louvre, highly specular, for Inperla C3	0.3
Inperla C3 RA-MR	52 026 00	Cross-blade louvre, semi-specular, for Inperla C3	0.3

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

Radial louvres



Reference	TOC	Accessory description	≈kg
Inperla C3 RAR-HR	53 098 00	Radial specular louvre, highly specular, for Inperla C3	0.3

Wallwasher optics



Reference	TOC	Accessory description	≈kg
Inperla C2 WW-HR ^{1) 2)}	52 019 00	Wallwasher optic, highly specular	0.1
Inperla C2 WW-MR ^{1) 2)}	52 020 00	Wallwasher optic, semi-specular	0.1
Inperla C3 WW-HR ¹⁾	52 027 00	Wallwasher optic, highly specular, for Inperla C3	0.2
Inperla C3 WW-MR ¹⁾	52 028 00	Wallwasher optic, semi-specular, for Inperla C3	0.2

¹⁾ Only suitable for 1-lamp versions

²⁾ Cannot be used with Inperla C2--CAT2--, Inperla C2 HR-Ag... and Inperla C2--LED--

Recessing cassettes for panel ceilings



Reference	TOC	Accessory description	≈kg
Inperla C2 MP 300	52 011 00	Recessing cassette for panel ceilings, module 100, for Inperla C3	1.9
Inperla C3 MP 400	52 040 00	Recessing cassette for panel ceilings, module 100, for Inperla C3	2.5

Concrete casting boxes, plastic



Reference	TOC	Accessory description	≈kg
Inperla C2 BEN	60 143 00	Concrete casting box, plastic, for recessing Inperla C2 downlights with control gear box	4.4

Concrete casting boxes



Reference	TOC	Accessory description	≈kg
Inperla C2 BE CAT2	52 008 00	Concrete casting box, for CAT2 reflectors and Inperla LED	3.8
Inperla C3 BE	52 021 00	Concrete casting box	4.3

Mounting plates



Reference	TOC	Accessory description	≈kg
Inperla C2 MP 600	52 012 00	Mounting plate, for reinforcing of ceiling plates, module 600	2.2
Inperla C2 MP 625	52 013 00	Mounting plate, for reinforcing of ceiling plates, module 625	2.3
Inperla C3 MP 600	52 023 00	Mounting plate, for reinforcing of ceiling plates, module 600	2.0
Inperla C3 MP 625	52 024 00	Mounting plate, for reinforcing of ceiling plates, module 625	2.1