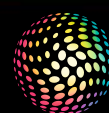




# 719...N... series



**TRILUX**  
NEW LIGHT.



## 719...N... series

**Robust light for tough conditions.**

The 719N surface-mounted weather-proof luminaire can be adapted to individual application requirements thanks to the alignable DSR reflector and protection tube. Both T5 and T8 lamps can be used. The highly adaptable luminaire is installed in next to no time thanks to the innovative mounting system.

**Simple:** Compact dimensions and easy operation offer maximum benefits.

**Tight:** Components and construction guarantee outstanding protection.

**Complete:** The complete length is always optimally matched to light sources.

**High quality:** High quality and premium grade materials are the main focus.

**Flexible:** Can be adapted to all users with a wide variety of attachments.

The luminaire, equipped with a lamp protection tube of high impact-resistant polycarbonate, is especially suitable for highly protected areas.






The DSR reflector of polycarbonate impresses both in terms of appearance and with its simple, steplessly flexible light control.

The innovative mounting enables very rapid, individual installation. The user decides whether the luminaire is fixed directly with or without clip or simply suspended. Complete on-site flexibility is achieved with the included highly diverse mounting.



# 719...N... series

## Surface-mounted weather-proof luminaires





 IP65 0,2 Joules 850 °C **719N...D.../...**

 0,5 Joules



### Application

Damp rooms, covered exterior areas. Version without reflector preferably for damp and wet areas not used primarily as work locations, e.g. boiler rooms and hothouses.

### Optical system

Batten luminaire with reflector accessory.  
**...DSR...** Parabolically formed reflector optics with PC cover, pivotable through +/- 45°, with inner specular reflector.  
**...R...** Trapezoid reflector, sheet steel, white.  
**...RA...** Reflector with asymmetrical distribution, sheet steel, white.

### Luminaire body

Glass-fibre reinforced polyester, low flammability, light grey. With end feeds and grommets for mains cable. Mains through-wiring, end or central feed, or configuration for continuous lines via inner wiring accessory 07191N ZLV. Direct ceiling fix or with rapid mounting clip (included), and suspended mounting with supplied stainless steel bracket.

**...D/...** Suitable for use in rooms with high risk of fire thanks to limited surface temperatures and high protection rating. Version with impact-resistant lamp protection tube of polycarbonate.

### Electrical version

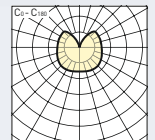
**...E** With electronic ballast.  
**...EDD** With digitally dimmable electronic ballasts.  
**...L** With low-loss inductive ballasts.

### Reflector

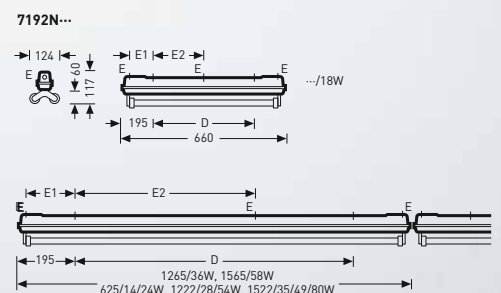
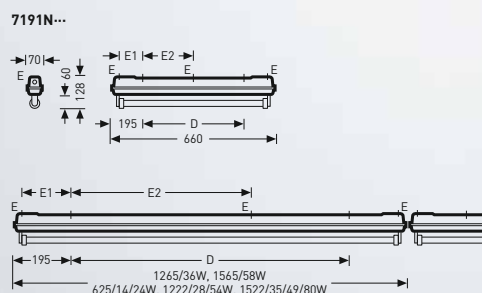
**07190N R/...** 1 piece, sheet steel, white, powder-coated, solvent-free.  
**07190N RA/...** 1 piece, sheet steel, asymmetric, white, powder-coated, solvent-free.

### Accessories

**07191N ZLV...** Inner wiring accessory for configuration to continuous lines.



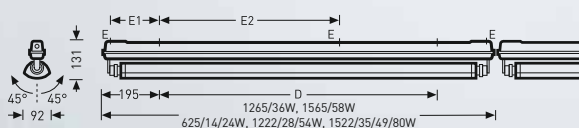
**7191N/58...**  
 UTE: 0.57 H + 0.36 T  
 DIN 5040: B21  
 CIBSE: BZ 6  
 NBN L 14-002: BZ 6



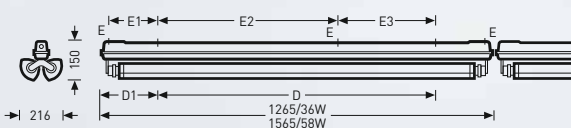
Designation	TOC	Electrical version			Lamps	D	D1	E1	E2	E3	≈kg
		...E	...EDD	...L							
7191N/14/24...	60 069...	...04	...07		1 x 14/24	240	190	157	120	120	1.0
7191N/28/54...	60 071...	...04	...07		1 x 28/54	840	190	157	470	370	1.5
7191N/35/49/80...	60 073...	...04	...07		1 x 35/49/80	1140	190	157	570	570	1.7
7192N/14/24...	60 070...	...04	...07		2 x 14/24	240	190	157	120	120	1.2
7192N/28/54...	60 072...	...04	...07		2 x 28/54	840	190	157	470	370	1.7
7192N/35/49/80...	60 074...	...04	...07		2 x 35/49/80	1140	190	157	570	570	2.0
7191N/18...	60 075...	...04	...07	...01	1 x 18	280	190	157	140	140	1.3
7191N/36...	60 077...	...04	...07	...01	1 x 36	890	190	157	495	395	1.8
7191N/58...	60 079...	...04	...07	...01	1 x 58	1190	190	157	595	595	2.4
7192N/18...	60 076...	...04	...07	...01	2 x 18	280	190	157	140	140	1.4
7192N/36...	60 078...	...04	...07	...01	2 x 36	890	190	157	495	395	2.4
7192N/58...	60 080...	...04	...07	...01	2 x 58	1190	190	157	595	595	3.3
7191N D/28/54...	60 083...	...04			1 x 28/54	840	190	157	470	370	1.6
7191N D/35/49/80...	60 085...	...04			1 x 35/49/80	1140	190	157	570	570	1.8
7192N D/28/54...	60 084...	...04			2 x 28/54	840	190	157	470	370	1.8
7192N D/35/49/80...	60 086...	...04			2 x 35/49/80	1140	190	157	570	570	2.1
7191N D/36...	60 089...	...04			1 x 36	890	190	157	495	395	1.8
7191N D/58...	60 091...	...04			1 x 58	1190	190	157	595	595	2.0
7192N D/36...	60 090...	...04			2 x 36	890	190	157	495	395	2.0
7192N D/58...	60 092...	...04			2 x 58	1190	190	157	595	595	2.3
7191N DSR/28/54...	60 093...	...04			1 x 28/54	840	190	157	470	370	2.4
7191N DSR/35/49/80...	60 095...	...04			1 x 35/49/80	1140	190	157	570	570	2.8
7192N DSR/28/54...	60 094...	...04			2 x 28/54	840	190	157	470	370	3.2
7192N DSR/35/49/80...	60 096...	...04			2 x 35/49/80	1140	190	157	570	570	4.1
7191N DSR/36...	60 099...	...04			1 x 36	890	190	157	495	395	2.6
7191N DSR/58...	60 101...	...04			1 x 58	1190	190	157	595	595	3.0
7192N DSR/36...	60 100...	...04			2 x 36	890	190	157	495	395	3.6
7192N DSR/58...	60 102...	...04			2 x 58	1190	190	157	595	595	4.3

Accessories	TOC	Description
Reflector		
07190N R/28/54	60 104 00	
07190N R/35/49/80	60 105 00	
07190N R/36	60 107 00	
07190N R/58	60 108 00	
Asymmetric reflector		
07190N RA/28/54	60 110 00	
07190N RA/35/49/80	60 111 00	
07190N RA/36	60 113 00	
07190N RA/58	60 114 00	
Inner wiring, for continuous lines		
07191N ZLV 1200	60 115 00	For luminaires .../28/54/.../36, 1.5 mm <sup>2</sup> with two connection terminals
07191N ZLV 1500	60 116 00	For luminaires .../35/49/80.../58, 1.5 mm <sup>2</sup> with two connection terminals

7191N DSR...



7192N DSR...



## Contacts

### **TRILUX GmbH & Co. KG**

Heidestraße · D-59759 Arnsberg  
Postfach 19 60 · D-59753 Arnsberg  
Tel. +49 (0) 29 32.3 01-0  
Fax +49 (0) 29 32.3 01-3 75  
sales@trilux.com · www.trilux.com

### **PROLJUS AB**

Kyrkogatan 18  
570 03 VRIGSTAD  
Tel. +46 (0) 70 601 05 63  
info@proljus.se - www.proljus.se



