

# Product Data Sheet

Article number (will be added by Beslag Design):

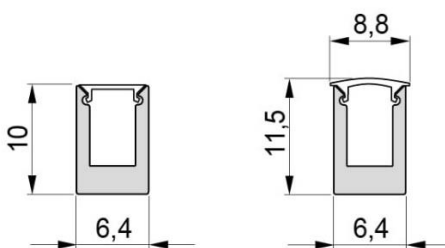
**973500 / 973501 / 973502 / 973503 / 973504 / 963506 / 973507**

Produced by KG	Date 2020-01-27	Replaces 2017-10-23	Valid from 2020-01-27
-------------------	--------------------	------------------------	--------------------------

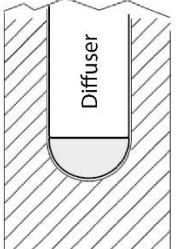
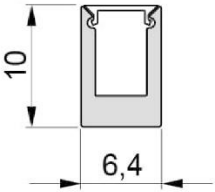
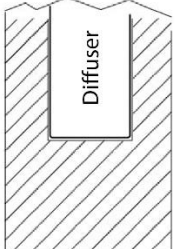
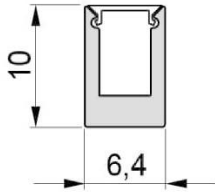
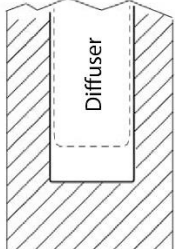
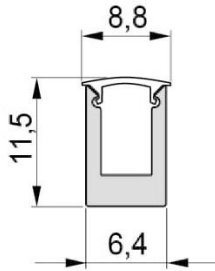
## Company information

<b>Company name</b>	Beslag Design	<b>Telephone number</b>	+46(0)431 784 80
<b>Address</b>	Inre Kustvägen 32 SE-269 43 Båstad	<b>Fax number</b>	+46(0)431 784 99
<b>E-mail</b>	info@beslagdesign.se	<b>Web page</b>	www.beslagdesign.se

## Product Data

<b>Product name</b>	LD8104
<b>Article No.</b>	973501 (profile 2000mm) / 973500 (profile 2000mm) / 973502 (diffuser 8,8x2000mm) / 973503 (diffuser 6,0x2000mm) / 973504 (diffuser 6,0x2000mm) / 973506 (end caps RAL7040) / 973507 (end caps)
<b>Versions</b>	N/A
<b>Description</b>	LED-profile for surface or recess mounting. Fits together with LED-strip 2216
<b>Product material</b>	Aluminum / PMMA / ABS
<b>Surface finish</b>	973501 (aluminum) / 973500 (black) / 973502 (opal) / 973503 (opal) / 973504 (black) / 973506 (black) / 973507 (grey, RAL7040)
<b>Dimensions (mm)</b>	
<b>Possible light source type</b>	LED-strip 2216 (4mm in width)
<b>Insulation degree</b>	III
<b>IP rating</b>	IP20
<b>Total weight (kg)</b>	N/A
<b>Packaging size (WxDxH)</b>	N/A
<b>Other:</b>	973502 (overlapping diffuser for recessed mounting) / 973503 (diffuser surface mounting or flush recess mounting in dense materials)

<b>Care instructions</b>	The product is wiped clean with a damp cloth. Do not use strong detergent.
<b>Packaging material</b>	N/A
<b>Recycling instructions</b>	In regards of making recycling of material and energy easier, the product parts should be separated at source.

<p>Mounting instructions</p>	<p>Recessed mounting, in mdf, material with end caps</p>  	<p>Recessed mounting, in mdf, material without end caps</p>  	<p>Recessed mounting, in chipboard without end caps</p>  
------------------------------	--	--	---