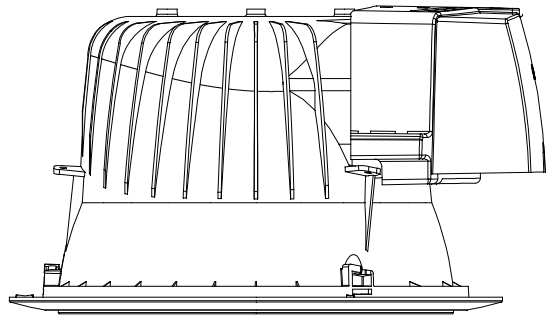
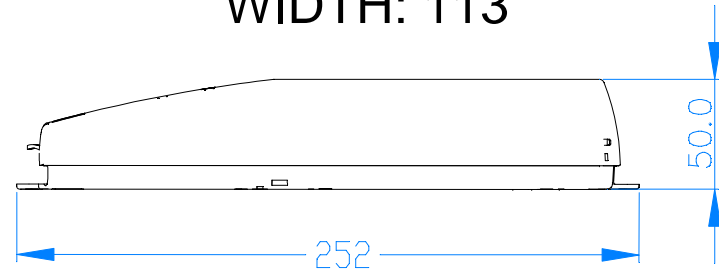


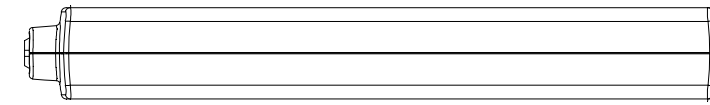
With reference to the User's Manual of the product, the user is responsible for the correct installation and use of the product. The user must read the manual carefully before using the product. The user must also read the technical specifications and the safety instructions. The user must use the product in accordance with the instructions. The user must not use the product for any other purpose than the one intended. The user must not use the product in a way that could be dangerous. The user must not use the product in a way that could damage the product or the environment. The user must not use the product in a way that could harm other people. The user must not use the product in a way that could harm the user. The user must not use the product in a way that could harm the property. The user must not use the product in a way that could harm the environment. The user must not use the product in a way that could harm the health. The user must not use the product in a way that could harm the safety. The user must not use the product in a way that could harm the quality. The user must not use the product in a way that could harm the performance. The user must not use the product in a way that could harm the reliability. The user must not use the product in a way that could harm the durability. The user must not use the product in a way that could harm the efficiency. The user must not use the product in a way that could harm the economy. The user must not use the product in a way that could harm the environment. The user must not use the product in a way that could harm the society. The user must not use the product in a way that could harm the culture. The user must not use the product in a way that could harm the education. The user must not use the product in a way that could harm the science. The user must not use the product in a way that could harm the technology. The user must not use the product in a way that could harm the innovation. The user must not use the product in a way that could harm the progress. The user must not use the product in a way that could harm the future. The user must not use the product in a way that could harm the world. The user must not use the product in a way that could harm the universe. The user must not use the product in a way that could harm the multiverse. The user must not use the product in a way that could harm the omniverse. The user must not use the product in a way that could harm the universe. The user must not use the product in a way that could harm the multiverse. The user must not use the product in a way that could harm the omniverse. The user must not use the product in a way that could harm the universe. The user must not use the product in a way that could harm the multiverse. The user must not use the product in a way that could harm the omniverse.



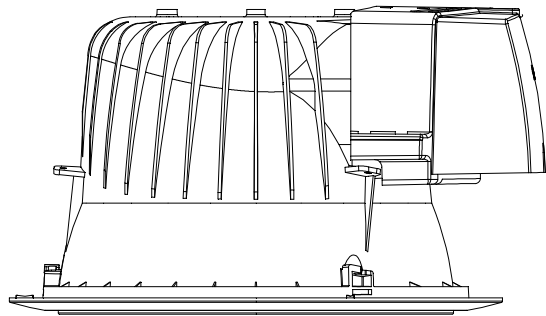
WIDTH: 113



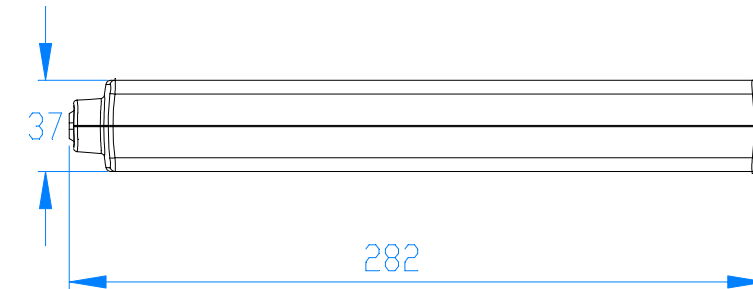
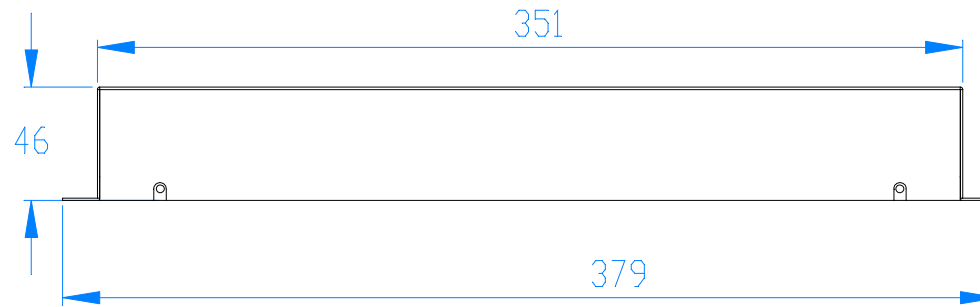
WIDTH: 74



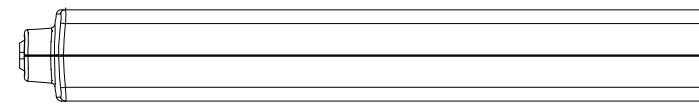
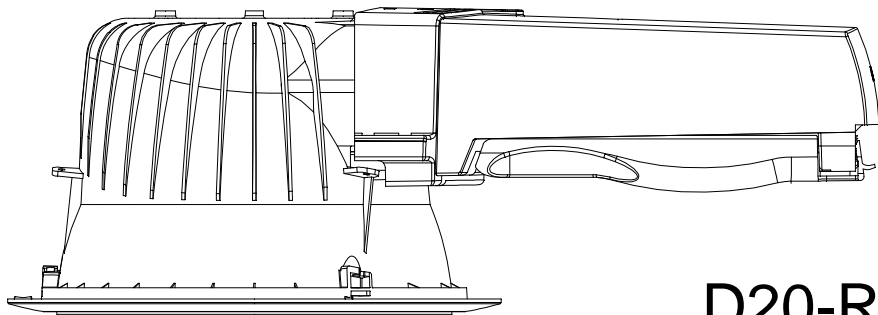
**D20-R/D20-RQ/D20-RF HF WITH ST/DALI EMERGENCY  
D20-RF HF WITH S EMERGENCY**



WIDTH: 154



**D20-R/D20-RQ/D20-RF HF WITH EIB/STB EMERGENCY  
D20-R/D20-RQ/D20-RF HFDa WITH S/ST/EIB/STB EMERGENCY  
D20-R/D20-RQ/D20-RF HFDd WITH S/ST/EIB/STB EMERGENCY  
D20-R/D20-RQ/D20-RF DALI WITH S/ST/EIB/STB EMERGENCY**



**D20-R\D20-RQ HF S EMERGENCY**

Issue Changed Date	Issue Changed By	Issue Changed Description	Issue
07.09.2009	motodani	ENDRET TEKSTER	9
14.11.2007	motodani	SATT INN BREDDEN	8
11.05.2007	motodani	ENDRET TEKST	7
Designed Date	Designed By	Checked By	Control Plan
05.05.2006	Motodani		
Material	Dimension	Weight	General Tolerance
			±0.3, ±1.0
Sheet Size: A1 Scale: 2:1 Project Number: 7020			Document No. 11459750 Issue 9
D20 EMERGENCY SOLUTIONS			GLAMOY ASA N-6405 MOLDE, NORWAY TEL: +47 71 24 60 00 TELEFAX: +47 71 24 60 01
Machine/Tool No.	Document Subtype	Document Type	Document Origin
	DIM SKETCH	MO PRODUCT	AutoCAD 2009
Replacement For	Item Number	European Projection	Replaced By