

Project :	Date :
Cat. No. :	Type :
Notes :	Volts :

The NTL-070-RD-9W/NTL-072-RD-9W downlight is fully certified for use in furniture, cabinets and ceilings with the optional insulated housing (NTL-070-CAN).

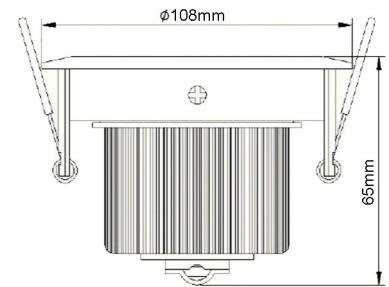
LED RECESSED DOWNLIGHT



NTL-070-RD-9W-XX
SATIN ALUMINUM FINISH



NTL-072-RD-9W-XX
WHITE FINISH

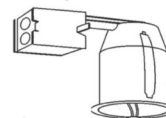


Cut out size : Ø89.3mm

CRI:	>80	
Light color	5000K white	410lm
	4100K natural white	370lm
	3000K warm white	318lm
Fixture finish:	satin aluminum NTL-070 / white finish NTL-072	
Fixture material:	aluminum extrusion	
Diffuser	3 lens	
Optic:	45°	
Voltage:	10.2 Volts, 700MA	
Lamp life:	75,000 hours DEL CREE XPE	
Maximum wattage:	7.2 Watts	
Fixation:	Spring clips	
Working temperature:	-30 - +50°C	
Certification:	Conforms to ANSI/UI standard UL-2108, Certified to CAN/CSA standard 22.2-9.0	
Power supply class II recommended:		
1- 12 Volts	NTLD-9W-700MA-12V	
2- 24 Volts	NTLD-9W-700MA-24V	
7- 120VAC TRIAC DIM	NTLD-7015-9W-DIM	
8- 100-240VAC NO DIM	NTLD-700MA	
•	For dimming or control options , please consult factory	
•	Optional : insulated ceiling installation, housing and plate	

Ordering Matrix / Specification

Model			Wattage	Color	Option	Option					
NTL	-		-	RD	-	9W	-		-		
		070						50 (5000K)		KIC	PF
		072						41 (4100K)	Housing for insulated ceiling	Installation plate for new construction	
								30 (3000K)			



*** Must have 3 inches clearance all around for heat dissipation**

Natech Industrie

3154 boulevard Industriel, Laval, QC, H7L 4P7 T: (450) 629-1169, F: (450) 629-1168, www.natechlighting.com, info@natechlighting.com

This specification is valid as of 2016-02 and is subject to change without notice. Please confirm with the manufacturer before placing an order.
Copyright 2014 Natech Industrie. All rights reserved.

