

NTDL-RD-3W-XX-5.5CM

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

NTDL-RD-3W-XX-5.5CM are ideal for landscaping, walkways, concrete and stone. Also work in outdoor and indoor downlight applications. Can be used indoors in high traffic floor or recessed in walls for shower, sauna, spa. IP67

Application:	Inground, wall, c	Inground, wall, ceiling, floor		
Light colors:	White	3W 130lm		
	Warm white	3W 110lm		
	RGB			
Fixture finish:	Surface in gray,	Surface in gray, electrostatic powder coated		
Ring material:	Stainless steel 3	Stainless steel 316		
Optic:	30° or asymmetr	30° or asymmetrical		
Voltage:	24 VDC			
Lamp life:	>50,000 hours			
Maximum wattage:	3 Watts			
Fixation:	Spring clips for recessed and			
	PVC sleeve base	e for landscape use		
Working temperature:	-20 - +40°C	-20 - +40°C		
Certification:	Conforms ANSI/	Conforms ANSI/UI standard UL-2108,		
	Certified to CAN	Certified to CAN/CSA standard C22.2 –9.0		

3 WATTS LED IP67 EXTERIOR/INTERIOR IN GROUND/WALL/CEILING





30°

-45

-60°

-75°



 -15°
 0°
 15°

 -30°
 -30°
 -30°

 -45°
 -45°
 45°

 -60°
 -60°
 75°

 -39°
 -90°
 90°



ASYMMETRICAL N

NTDL-RD-3W-XX-5.5CM-ASYM

Ordering Matrix / Specification

Power supply Class II recommended

NTPSU24V-10W

NTPSUCLG100-24V

NTLPV-20-24

NTLPV-60-24



1 to 2 units

1 to 5 units

1 to 16 units

1 to 24 units

Warning: When installing with holder cup in upligting situation, proper

* Dimming with control P.W.M. (in option) consult the factory.

drainage must be insured to avoid water accumulation.



Natech Industrie

1995 Francis Hughes, Laval, Qc, H7S 2G2: (450) 629-1169, F: (450) 629-1168, www.natechlighting.com, service@natechlighting.com

This specification is valid as of 2022-09 and is subject to change without notice. Please confirm with the manufacturer before placing an order.

Copyright 2014 Natech Industrie. All rights reserved.



NTDL-RD-3W-XX-5.5CM



Natech Industrie

1995 Francis Hughes, Laval, Qc, H7S 2G2: (450) 629-1169, F: (450) 629-1168, www.natechlighting.com, service@natechlighting.com

This specification is valid as of 2022-09 and is subject to change without notice. Please confirm with the manufacturer before placing an order.

Copyright 2014 Natech Industrie. All rights reserved.