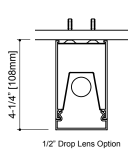




Fasten to structure. by others. 3-3/4" [95mm] [51mm] 2-1/2" [64mm]



Regolo 2 Surface Series

Туре:	Project:	Qty:				
	Date:					
Catalog						

Description:

The Nulite Regolo RR2 series is a nominal 2" narrow surface mount luminaire. The product is ideal for illuminating corridors, open and private offices, classrooms, lobbies and general purpose rooms.

Specifications:

Construction: The housing consists of visible extruded aluminum side rails with formed cold rolled steel back channel and heavy gauge end caps. Housing can be joined together for continuous row applications. Standard finish is powder coat textured white. Optional silver, black or custom color paint finishes.

Reflector / Ballast: Reflector / ballast cover is finished with high reflectance white paint. Standard electronic, Class P, ballast. Universal (UNV) voltage ballast is from 120 - 277V.

Shielding: Extruded frosted acrylic or satin white acrylic snap-in lens with DR.

Lamping: 1 lamp cross-section T5, T5HO or T8. Luminaire can be ordered with lamps, consult factory.

Mounting: Surface mounting, individual or continuous row.

Labels: UL / cUL listed, Damp location.

Ordering Information

Sample: RR2-1T5HO-N-UNV-PSN-1C-STL-WH-20'

Series	Lamp	Staggered	Voltage	Ballast		Circuit	Shielding	Color	Length	Options
RR2		N								
(Surface - Nom. 2")	1T5	N	UNV	T8 Options	Ballast Factor	1C Single Circuit	FRF (Frosted Flush) FRD (Frosted Drop Opaque End)	WH	2'	GLR Fusing
		(Non-staggered)		IS (Standard)	N Normal (Standard)	1E Single Circuit		(White - Standard)	3' 4' 5'	
Nom. 2)	1T5HO		120	PS		w/ EM Circuit		BK		
RR2 (Surface - Nom. 2")	1T8		277		L Low	1B ² Single Circuit		(Black)		
		•		HEIS		w/ Battery Pack	FRL	SV (Silver)	6'	
			347	HEPS	H High		(Frosted Drop Luminous End)	CC	7'	
				T5 / T5HO	Ballast Factor		STF	(Custom Color)	8'	
				PS (Standard)	N Normal	1	(Satin White Flush)		Continuous Runs	
				HEPS ¹			STD (Satin White Drop		XX' Specify run	
				All Lamp Dimm	ing Options		Opaque End)		length in 1 foot increments.	
				'	<u> </u>	ļ	STL		Consult factory for	
				DIM ¹ Dimming			(Satin White Drop Luminous End)		custom lengths.	
				SD ¹ Step Dimr	ning		,		•	
				IS=Instant Start PS=Program Start						
				HEIS=High Efficien						
				HEPS=High Efficie						

Notes:

- 1. Consult factory.
- 2. Specific voltage must be ordered for this option. Reduced profile battery packs only, consult factory for specifications. Not all electrical options are available.

Page 2

Lens Options



Frosted Lens

This diffuser is designed for a balance between efficiency and lens uniformity. (Transmission ~ 89%)

Satin White Lens

This diffuser is designed for visible lens uniformity. It's recommended for regressed lens configuration in our shallow housing. (Transmission ~ 69%)

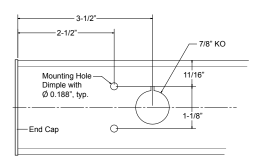


Drop Lens w/ Opaque End



Drop Lens w/ Luminous End

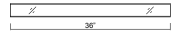
Back of Housing Mounting Holes & Power Feed KO

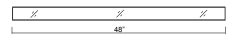


Typical End of Housing Detail

Individual Lengths

1/.		1/.
	24"	

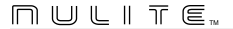




_			
ſ	1/.	%	1/.
		60"	
L		60	

Add 3/32"	per end	cap to	the length.

Specifications and dimensions are subject to change without notification.



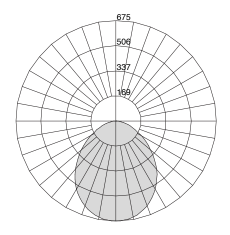
Non-Staggered Run Length (A = Stand Alone Housing, S = Starter Housing, M = Mid Housing, E = End Housing)

				ug	ger	-u ·	·		g.	(~		Jiui	14 7		C 11	043	mg,		Οί	uric	, , , ,	Jusi	ing, in - wid riousing, E - End riousing)																	
		2,	ώ,	,4	2,	6,	7.	œ	9,	10,	11,	12,	13,	14,	15,	16'	17.	18,	19,	20,	21,	22,	23,	24,	25'	26,	27.	28,	29,	30,	31,	32,	33,	34,	35,	36,	37,	38,	39,	40,
	24A	1																																						
	36A		1																																					
	48A			1																																				
	60A				1																																			
	72A					1																																		
gs	84A						1																																	
Number of Housings	96A							1																																
위	72S								1	1							1	1							1	1							1	1						
er o	96S										1	1	1	1	1	1			1	1	1	1	1	1			1	1	1	1	1	1			1	1	1	1	1	1
ğ [96M																1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2	3	3	3	3	3	3	3	3
ž	36E								1		1						1		1						1		1						1		1					
	48E									1		1						1		1						1		1						1		1				
	60E												1								1								1								1			
	72E													1								1								1								1		
	84E														1								1								1								1	
Г						_	_								_								\neg							\neg			. –							

Shaded columns require all 4' lamps.

Photometric Curves

Cat. # RR2-4D-1T5-N-...-FRF-...-4' Frosted Flush Lens Initial lamp lumens - 2600



Cat. # RR2-4D-1T8-N-...-FRF-...-4' Frosted Flush Lens Initial lamp lumens - 2800

