

CODE COMPOSITION

BUT048 L 00019 B1 00 _ _ 0

dimmability		
ND	non dimmable	
DA	DALI	
light color		
light color 27	2700K	
<i>v</i>	2700K 3000K	
27		

BUT048 L 00020 B1 00 __ 0 dimmability
ND non dimmable
DA DALI
light color
27 2700K
30 3000K
40 4000K

example of code composition

BUT048 L 00019 B1 00 27 ND 0

TOTALLY RECESSED INTO THE N-INSIDE AND N10 TRACKS

L1 NANO 48V

(U) pending

Linear LED module for indoors which fully expresses the concept of miniaturisation. L1 NANO is characterised by an aluminum core with a section of only 0.39", available in a black finish in two different lengths (26.54" and 46.22"). Versatility and extreme effectiveness come together in a high-performance device; its uniform light, diffused through an opal shade, is ultra-performing and highly efficient. L1 NANO can be installed on a recessed 48V track for the N-INSIDE series and can be surface and suspension mounted for the N10 series.



79 Trenton Avenue Frenchtown, NJ 08825

matt black

www.designplan.com

Tel: (908) 996-7710 Fax: (908) 996-7042

48V Nano tracks Light modules

39.4" 46.22"

TECHNICAL FEATURES

Code	BUT048 L 00019 XX	BUT048 L 00020 XX
Туре	(fig.A) LED module	(fig.B) LED module
		A
Material	Aluminum	Aluminum
Finishing	Black	Black
Weight	0.22 lbs	0.33 lbs
Mounting	Nano track 48V	Nano track 48V
IP rating	IP20	IP20
Control gear	Electronic driver on board (included)	Electronic driver on board (included)
Lamp type	LED aTD	LED #TD
	-	-
Lamp wattage	6W	12W
Luminous efficacy	71.5 lm/W - 3000K	71.5 lm/W - 3000K
Light distribution	Opal screen diffused	Opal screen diffused
Fitting	-	-
Light colour	White 3000K I White 2700K White 4000K	White 3000K I White 2700K White 4000K
Voltage connection	48 VDC	48 VDC
CRI	>90	>90
UGR	<29	<29
Emergency	-	
Note	Suitable for N-INSIDE and N-10.	Suitable for N-INSIDE and N-10.