## design: R&D **ELEMENT SLIM**

Luminaire designed for wall installation in both single and double emission versions, made of aluminum and glass. Suitable for high power LED sources, its body made of Anticordal aluminum, submitted to a double anodizing treatment and polyester powder coated to ensure durability over time and maximum resistance against atmospheric agents. A hidden fixing bracket in stainless steel sheet allows the installation on walls through two stainless steel fixing screws. Closing screens in extra-clear screen-printed and tempered glass are integral to the body through a special glue-sealant used in shipbuilding. The protection degree IP66 is ensured by an appropriate waterproof cable gland system. The PMMA precision optics allow the propagation of light beam homogeneously for long distance. Constant voltage power supply and equipped with a 19.69" long cable for connection to the power supply line using appropriate waterproof connection systems to be ordered separately.





79 Trenton Avenue Frenchtown, NJ 08825

www.designplan.com

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

# ELEMENT SLIM

#### TECHNICAL DRAWING

ELEMENT SLIM 1 /1-B



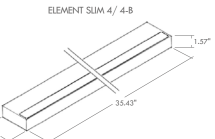
4.92" x 3.94" x 1.57" h

ELEMENT SLIM 3/ 3-B

ELEMENT SLIM 2 /2-B

1.57"

12.80" x 3.94" x 1.57" h



35.43" x 3.94" x 1.57" h







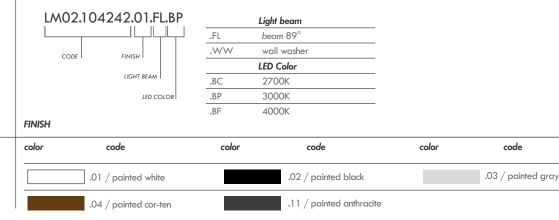
23.62" x 3.94" x 1.57" h

#### ELEMENT SLIM

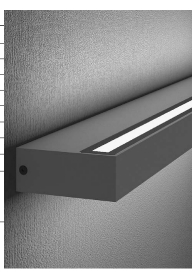
model	code	lamp	lumens		
			2700K	3000K	4000K
ELEMENT SLIM 1	LM02.104242	LED 2W	195	210	230
ELEMENT SLIM 1-BI EMISSION	LM02.104243	LED 4W	390	420	460
ELEMENT SLIM 2	LM02.104244	LED 5W	490	525	575
ELEMENT SLIM 2-BI EMISSION	LM02.104245	LED 10W	980	1050	1150
ELEMENT SLIM 3	LM02.104178	LED 10W	950	1050	1150
ELEMENT SLIM 3-BI EMISSION	LM02.104179	LED 20W	1960	2100	2300
ELEMENT SLIM 4	LM02.104180	LED 15W	1470	1575	1725
ELEMENT SLIM 4 BI EMISSION	LM02.104181	LED 30W	2940	3150	3450

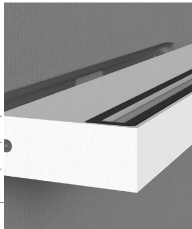
#### EXAMPLE OF CODE COMPOSITION

Electronic driver 24VDC 50-60Hz. Connection systems to be ordered as accessories



designplan@





###