







DUAL BOARD



SINGLE BOARD

B5

Lines of light for Outdoor/ Wall/Ceiling/Outdoor

Anodized aluminium profile for outdoor and indoor applications with resin-protected LED source and adjustable accessories. LED profiles come wired and complete with power supply. Our products can be customized according to the specifications of each individual project.

GENERAL INFORMATION:

Voltage: 24 Vdc

Dimmable: On request

Operating temperature: min -20°C / max +50°C

Materials: Aluminium and polycarbonate

Lenght: Custom 110-277V

OUTPUT:	CODE:	NOMINAL LUMEN OUTPUT:	INPUT WATTS:	EFFICACY:
Very High	B5 11	1720 lm/ft	19 W/ft	91 lm/W
High	B5 12	864 lm/ft	9.5 W/ft	91 lm/W
	B5 13	725 lm/ft	9.5 W/ft	76 lm/W
Standard	B5 14	435 lm/ft	4.75 W/ft	92 lm/W
	B5 15	364 lm/ft	4.75 W/ft	77 lm/W

Custom tuned output available. Please consult factory for available custom lumen output and wattage.

LED CCT:

FF. 3000K OM. 3500K GK. 4000K

APPLICATION ENVIRONMENT:

HV. Indoor TL. Outdoor

APPLICATION INSTALLATION TYPE:

VP. Surface-mounted RK. Semi-recessed surface-mounted SU. Recessed applications

t-bar drop ceiling Upon Request* VT. 1/2" Trim Flange

AVAILABLE FINISH:

Body:



03.

Anodised aluminium



04.

Matte White



05.

Matte black



For Example: B5 11/FF/HV/RK/05

On request

HOW TO ORDER:

PRODUCT CODE/LED CCT/APP.ENVIRONMENT/INSTALLATION/FINISH







MOUNTING TRIM FLANGE:

Common recessed mounting options available. Contact factory for applications regarding modified recessed mounting conditions. Flush Gypsum Flange. Raw aluminum flange is attached to blocking (by others), then mudded over and/or painted by installing contractor to provide a "flangeless" fixture appearance in recessed ceiling/wall applications.

Trim Flange. 1/2" wide visible powder coated flange, specify finish requirement. Fixture is mounted to structure using threaded rod (by others) or ceiling tie wires (provided). Use of a-clamp™ secures fixture trim and housing around ceiling/wall material. Use for any gypsum or hard ceiling/wall that requires a minimal flange covering the ceiling cut-out edge.

