NEO LINEA IND

CONTINUOUS CHANNEL SYSTEM



BUCK GmbH

Taunustor 1 60310 Frankfurt am Main office@bucklicht.de www.bucklicht.de tel +49.731.950.32.330 fax +49.731.950.32.332 High efficiency Modularity Tool-free installation Plug & Play



NEO LINEA IND High efficiency surface mounted / suspended channel system for illumination of voluminous spaces, such as industrial facilities, warehouse facilities and retail objects. Constitution of the second of System housing is made of extruded aluminum profiles, anodized in natural aluminum, with possibility to form continuous lines. Various optics (light distributions) allow implementation according to different visual tasks in ambient temperature from -20°C up to +45°C. Lighting management by DALI control gear, with possibility of EM lighting and daylight sensors.



Dimensions A/B/H 2400 / 46 / 55 mm Ingress protection rating **Finish** anodized, natural aluminum Weight – chanel with mask 1,21kg /m Weight - lighting module 1,00 kg / kom -20°C up to +45°C Luminaire luminous flux (t_s=25°) 12283lm, 16786 lm Total power 95 W, 138 W Luminaire efficiency 121,6-129 lm/W Light colour temperature /CRI 4000K / 80 LED service life 50.000h(L80B10) 220-240V, 50-60Hz Power supply Const.current range 500mA, 700mA Control gear ECG, DALI

3

OPTICS Various lighting effects are obtained by choosing one of three types of lenses, depending on the space and its organization: narrow beam (30°), wide beam (60°) and extra wide beam (90°). Energy efficiency up to 129 lm/W. Optics made of PMMA.

LED source is Zhaga compatible.







