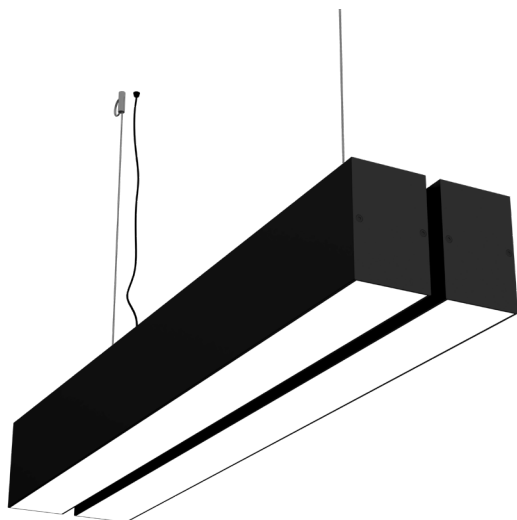


SCUTT 47 D DATASHEET

DOUBLE SUSPENDED APPLICATION

LED | 230V/50Hz | IP40

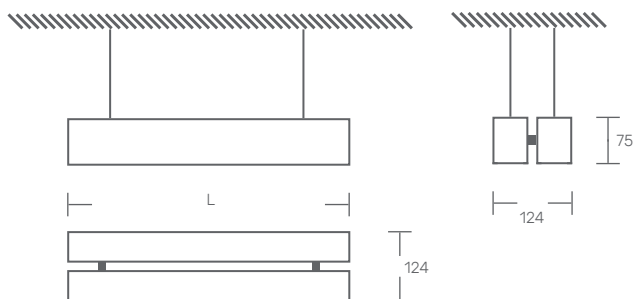


STANDARTS: EN 60598-1, EN 60598-2-1



Possibility of surface or recessed cablecup

TECHNICAL DRAWING



PRODUCT DESCRIPTION

Dual LED luminaire for suspended application.

Extruded anodised aluminum profile, 47mm wide.

Clip-on diffuser in opal polycarbonate.

LIGHT SOURCE

Driver LED, 220-240VAC-50/60Hz.

CRI>80, 80.000h of useful life.

@L90, B10, Ta 25°.

AVAILABLE COLOR/FINISH



1-white/ 2-black/ 3-natural/ 4-anthracite/ 8-RAL

AVAILABLE LIGHT TEMPERATURE/ COLOR



2700K/ 3000K/ 4000K/ 6500K/ TW

AVAILABLE DIFFUSER



O -opaline / N -black / P -microprismatic

AVAILABLE DRIVER

1- HF - ON/OFF

2- DALI - Flow regulation

3- 1-10V - Flow regulation

4- W - Tunable white



Available with emergency kit

1-3h

SCUTT 47 D

DIMENSIONS (mm)	POWER (w)	FLOW (lm)	CODE
570x124x75	2x16	2x2800	SC47D.0570.LK.AED
710x124x75	2x20	2x3500	SC47D.0710.LK.AED
850x124x75	2x24	2x4200	SC47D.0850.LK.AED
990x124x75	2x28	2x4900	SC47D.0990.LK.AED
1130x124x75	2x32	2x5600	SC47D.1130.LK.AED
1270x124x75	2x36	2x6300	SC47D.1270.LK.AED
1410x124x75	2x40	2x7000	SC47D.1410.LK.AED
1550x124x75	2x44	2x7700	SC47D.1550.LK.AED
1690x124x75	2x48	2x8400	SC47D.1690.LK.AED
1830x124x75	2x52	2x9100	SC47D.1830.LK.AED
1970x124x75	2x56	2x9800	SC47D.1970.LK.AED
2110x124x75	2x60	2x10500	SC47D.2110.LK.AED
2250x124x75	2x64	2x11200	SC47D.2250.LK.AED

DIMENSIONS (mm)	POWER (w)	FLOW (lm)	CODE
2390x124x75	2x68	2x11900	SC47D.2390.LK.AED
2530x124x75	2x72	2x12600	SC47D.2530.LK.AED
2670x124x75	2x76	2x13300	SC47D.2670.LK.AED
2810x124x75	2x80	2x14000	SC47D.2810.LK.AED
2950x124x75	2x84	2x14700	SC47D.2950.LK.AED
3090x124x75	2x88	2x15400	SC47D.3090.LK.AED
3230x124x75	2x92	2x16100	SC47D.3230.LK.AED
3370x124x75	2x96	2x16800	SC47D.3370.LK.AED
3510x124x75	2x100	2x17500	SC47D.3510.LK.AED
3650x124x75	2x104	2x18200	SC47D.3650.LK.AED
3790x124x75	2x108	2x18900	SC47D.3790.LK.AED
3930x124x75	2x112	2x19600	SC47D.3930.LK.AED

Possibility of custom lines - On request