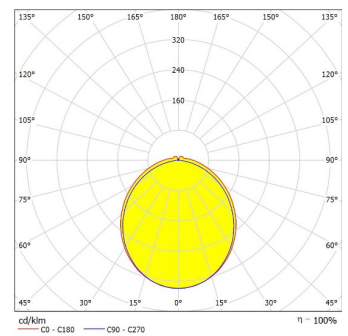
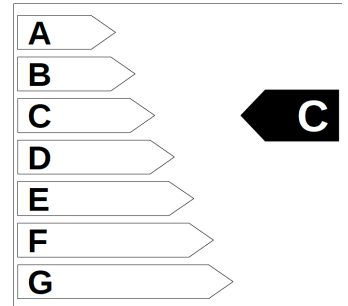
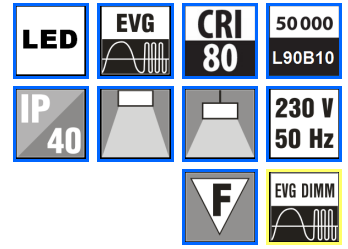


Jabbah



JABBAH LED 2.4ft 6400

Body:

White painted (RAL 9003) metal sheet with plastic-made endcaps (ABS).

Optic:

semiopal PC cover

LED:

CRI>80, 4000 K (standard), 3000K, 5000K, 6500K
optional CRI>90, 3000K, 4000K

Wiring:

LED current driver

ND - not-dimmable LED driver (standard)

DALI - DALI dimmable LED driver

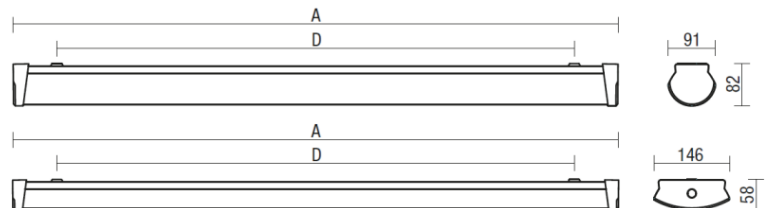
Possibility to through-wire individual light fittings with the use of external terminal blocks

Application:

These fittings can be used as surface mounted or suspended.
Maximum ambient temperature $t_a = 35^{\circ}\text{C}$.

Accessories:

protection grid – OM



	W	lm*	lm/W	A [mm]	D [mm]	kg
JABBAH 1.2ft 1300/8#0-&	8	1320/1070	134	610	500	0,8
JABBAH 1.2ft 1600/8#0-&	10	1580/1280	128			
JABBAH 1.4ft 2600/8#0-&	16	2580/2090	131	1170	1000	1,5
JABBAH 1.4ft 3200/8#0-&	20	3110/2520	126			1,4
JABBAH 1.5ft 3250/8#0-&	20	3240/2620	131	1450	1000	1,9
JABBAH 1.5ft 4000/8#0-&	24	3880/3140	131			1,8
JABBAH 2.2ft 2600/8#0-&	16	2630/2130	133	610	500	1,5
JABBAH 2.2ft 3200/8#0-&	19	3110/2520	133			1,3
JABBAH 2.4ft 5200/8#0-&	31	5150/4170	135	1170	1000	2,4
JABBAH 2.4ft 6400/8#0-&	37	6260/5070	137			2,3
JABBAH 2.5ft 6500/8#0-&	38	6380/5170	136	1450	1000	3,1
JABBAH 2.5ft 8000/8#0-&	46	7750/6280	137			2,9

* - luminous flux of LEDs/of light fitting

add to basic code: # - 3=3000K, 4=4000K, 5=5000K, 6=6500K; & - ND, DALI