



## FOLK

L80 B10 > 100 000h | SDCM 3 | CRI 80-90+

PRODUCT NAME	POWER CONSUMPTION	LUMEN OUTPUT*	EFFICACY*	PRODUCT SIZE	ORDER REFERENCE
FOLK 55	30W	5523 Lm	184 lm/W	1606-2446 x 75 x 80 mm	FOLK55
FOLK 65	36W	6567 Lm	182 lm/W	1606-2446 x 75 x 80 mm	FOLK65
FOLK 75	42W	7554 Lm	180 lm/W	1606-2446 x 75 x 80 mm	FOLK75
FOLK 70	37W	6904 Lm	187 lm/W	1906-2746 x 75 x 80 mm	FOLK70
FOLK 80	44W	8209 Lm	187 lm/W	1906-2746 x 75 x 80 mm	FOLK80
FOLK 95	52W	9442 Lm	182 lm/W	1906-2746 x 75 x 80 mm	FOLK95
FOLK 110	58W	11046 Lm	190 lm/W	2746-3586 x 75 x 80 mm	FOLK110
FOLK 130	70W	13134 Lm	188 lm/W	2746-3586 x 75 x 80 mm	FOLK130
FOLK 150	82W	15108 Lm	184 lm/W	2746-3586 x 75 x 80 mm	FOLK150
FOLK 135	73W	13808 Lm	189 lm/W	3260-4100 x 75 x 80 mm	FOLK135
FOLK 165	87W	16418 Lm	189 lm/W	3260-4100 x 75 x 80 mm	FOLK165
FOLK 190	102W	18884 Lm	185 lm/W	3260-4100 x 75 x 80 mm	FOLK190

\*Values are given for colour temperature of 4000K, 75° standard optics, CRI 80 and may vary for other options

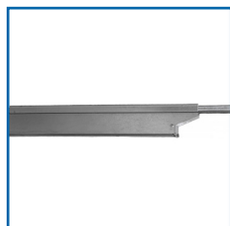
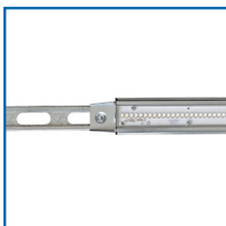
### MATERIALS

CASING - zinc coated steel; colour - light grey

OPTICAL SYSTEM - lenses

### INSTALLATION

Across cable trays (adjustable mounting brackets included)



### ORDER CODE

#### COLOUR TEMPERATURE

3000K 3K

4000K 4K

#### DRIVER TYPE

Standard ST

Dimming - DALI DL

#### OPTICS WITH BEAM ANGLES

30° narrow 30

40x75° 40x75

75° standard 75

75° wide 75W

90° wide 90W

Asymmetric AS

Double asymmetric beam DAS

#### EMERGENCY MODULE

3 hr EM

CRI 90 C90

#### ADD-ONS

Adjustable hanger support brackets HSB

Order code example: **FOLK55-4K-DL-75W-EM**