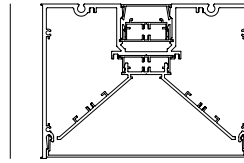


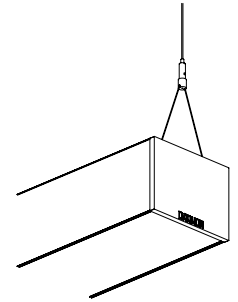
IP22 LED



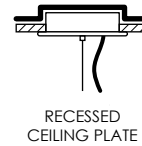
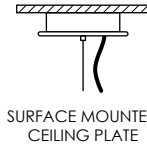
124



169



DR.WELLS is a suspended profile with up and downward illumination. Specifically engineered to help meet the Wells building standard including low glare and melanopic lux. Available in a range of outputs to suit your project requirements.



SPECIFICATIONS

CODE NAME

COLOUR

WHITE / BLACK / SILVER / CUSTOM

LAMP

TRIDONIC STARK LLE24 HE / HO 80CRI / 90CRI G4

OUTPUT P/MTR DIRECT

HE 250mA:	11.9W p/mtr	1,411 lm p/mtr
HE 300mA:	14.1W p/mtr	1,696 lm p/mtr
HE 350mA:	16.0W p/mtr	1,946 lm p/mtr
HE 400mA:	18.3W p/mtr	2,227 lm p/mtr
HO 250mA:	21.7W p/mtr	2,855 lm p/mtr
HO 300mA:	25.9W p/mtr	3,390 lm p/mtr
HO 350mA:	29.9W p/mtr	3,878 lm p/mtr
HO 400mA:	34.8W p/mtr	4,431 lm p/mtr

NOTE: SYSTEM WATTAGE / EXIT LUMENS @ 4K

OUTPUT P/MTR INDIRECT

HE 250mA:	11.9W p/mtr	1,264 lm p/mtr
HE 300mA:	14.1W p/mtr	1,519 lm p/mtr
HE 350mA:	16.0W p/mtr	1,743 lm p/mtr
HE 400mA:	18.3W p/mtr	1,996 lm p/mtr
HO 250mA:	21.7W p/mtr	2,557 lm p/mtr
HO 300mA:	25.9W p/mtr	3,037 lm p/mtr
HO 350mA:	29.9W p/mtr	3,474 lm p/mtr
HO 400mA:	34.8W p/mtr	3,969 lm p/mtr

NOTE: SYSTEM WATTAGE / EXIT LUMENS @ 4K

NAME:

DR.WELLS

LENGTH:

LENGTH OUST:

MOUNTING:

SUS 2M SUS 4M

COLOUR:

WHT BLK SLV CUST

COLOUR OUST:

OEILING PLATE:

WHT SM BLK SM WHT REC BLK REC

LENS UP:

OPAL V C-DG BLIND-C

LENS DWN:

OPAL V C-DG

OCIRCUIT:

1xCIR 2xCIR

LIGHT TRAY:

LT160

OUTPUT UP:

HE HO

CURRENT UP:

250mA 300mA 350mA 400mA

TEMP UP:

3K 4K TUNABLE

ORI UP:

80+ 90+

OUTPUT DWN:

HE HO

CURRENT DWN:

250mA 300mA 350mA 400mA

TEMP DWN:

3K 4K TUNABLE

ORI DWN:

80+ 90+

DIMMING:

NON DIM DIM

PROJECT:

LUMINAIRE REF:

QTY:

SPECIFIER DETAILS:

IP22 LED



TRIDONIC LLE LED

SPECIFICATIONS

CODE NAME

COLOUR TEMP

3000K / 4000K

LENS

OPAL V

COMBO DE-GLARING

DIMMING

DALI / DSI / SWITCH DIM

SUSPENSION

2M OR 4M HEIGHT ADJUSTABLE SUSPENSION

MOUNTING OPTIONS

SUS

EXAMPLE CODE NAME

DR.WELLS / 605 / SUS 2M / WHR / WHT SM / OPAL V / OPAL V / 1xCIR / + LT160 /
HE / 250mA / 3K / 90+ / HO / 250mA / 3K / 90+ / DIM

PROJECT:

LUMINAIRE REF:

QTY:

SPECIFIER DETAILS:

REV: 19/02/19

DARKON.COM.AU