

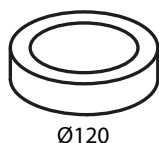
SUPERFICIE



Raig



RAIG | CL - 040201 | de Superficie



CARACTERÍSTICAS

VOLTAJE	AC 100 - 265 V
POTENCIA	6 W
CRI	>90

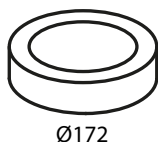
COLOR - LM

3000° K	540 lm
4000° K	576 lm
6000° K	600 lm

ÓPTICA

120°

RAIG | CL - 040202 | de Superficie



CARACTERÍSTICAS

VOLTAJE	AC 100 - 265 V
POTENCIA	12 W
CRI	>90

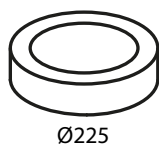
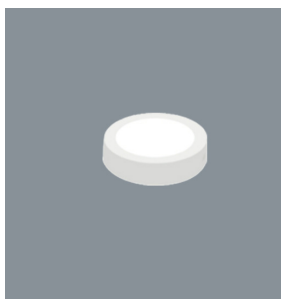
COLOR - LM

3000° K	1080 lm
4000° K	1128 lm
6000° K	1188 lm

ÓPTICA

120°

RAIG | CL - 040203 | de Superficie



CARACTERÍSTICAS

VOLTAJE	AC 100 - 265 V
POTENCIA	18 W
CRI	>90

COLOR - LM

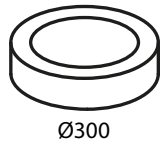
3000° K	1620 lm
4000° K	1674 lm
6000° K	1764 lm

ÓPTICA

120°

PRODUCTOS





CARACTERÍSTICAS

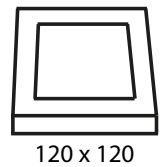
VOLTAJE	AC 100 - 265 V
POTENCIA	24 W
CRI	>90

COLOR - LM

3000° K	2160 lm
4000° K	2232 lm
6000° K	2352 lm

ÓPTICA

120°



CARACTERÍSTICAS

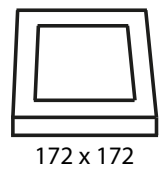
VOLTAJE	AC 100 - 265 V
POTENCIA	6 W
CRI	>90

COLOR - LM

3000° K	540 lm
4000° K	576 lm
6000° K	600 lm

ÓPTICA

120°



CARACTERÍSTICAS

VOLTAJE	AC 100 - 265 V
POTENCIA	12 W
CRI	>90

COLOR - LM

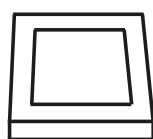
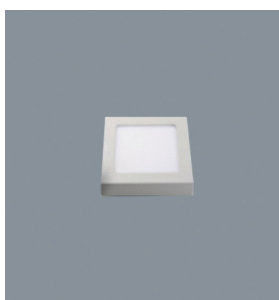
3000° K	1080 lm
4000° K	1128 lm
6000° K	1188 lm

ÓPTICA

120°



RAIG | CL - 040207 | de Superficie



225 x 225

CARACTERÍSTICAS

VOLTAJE	AC 100 - 265 V
POTENCIA	18 W
CRI	>90

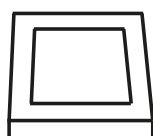
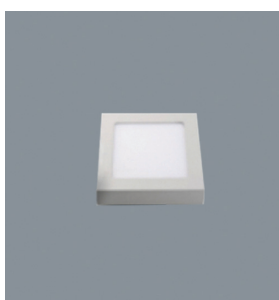
COLOR - LM

3000° K	1620 lm
4000° K	1674 lm
6000° K	1764 lm

ÓPTICA

120°

RAIG | CL - 040208 | de Superficie



300 x 300

CARACTERÍSTICAS

VOLTAJE	AC 100 - 265 V
POTENCIA	24 W
CRI	>90

COLOR - LM

3000° K	2160 lm
4000° K	2232 lm
6000° K	2352 lm

ÓPTICA

120°