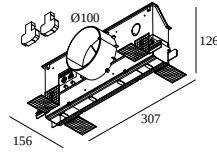


SPM20 - AIR KIT 1

29810 1010



[Auf der Website anzeigen](#)



Allgemeine Information

ANWENDUNGSBEREICH	innenbereich
FORM / GRÖSSE DES AUSSCHNITTS (MM)	rechteck - 50 x 310
EINBAUTIEFE (MM)	130
DICKE DER BEFESTIGUNGSFLÄCHE (MM)	min.9,5 - max.16
GEWICHT (KG)	0.62
INFORMATION	Supply flow rate: max. 25m ³ /h Extraction flow rate: max. 50m ³ /h For flexible tubes Ø100mm

Optionen

SPM20 - AIR KIT 1 ADAPTER SET

Detaillierte Installationsanweisungen finden Sie in der Montageanleitung : [29810_1010_HAND.pdf](#)

WO VERWENDET

420 20 10 00	SPM20 - PROFILE 1m
420 20 20 00	SPM20 - PROFILE 2m
420 20 30 00	SPM20 - PROFILE 3m
23301 0000	SPM20 - PROFILE
29811 9220	SPM20 - JUM-OH! 4R AIR 92730
29811 9320	SPM20 - JUM-OH! 4R AIR 93030
29813 9220	SPM20 - SPY 392 AIR 92720
29813 9230	SPM20 - SPY 392 AIR 92740
29813 9320	SPM20 - SPY 392 AIR 93020
29813 9330	SPM20 - SPY 392 AIR 93040
29815 9220	SPM20 - SPY 522 AIR 92720
29815 9230	SPM20 - SPY 522 AIR 92745
29815 9240	SPM20 - SPY 522 AIR 92730
29815 9320	SPM20 - SPY 522 AIR 93020
29815 9330	SPM20 - SPY 522 AIR 93045
29815 9340	SPM20 - SPY 522 AIR 93030
12306511EP00-9027S5	SPY II 39 M20 AIR CRI90 2700K 15° EX PS
12306511EP00-9030S5	SPY II 39 M20 AIR CRI90 3000K 15° EX PS
12306511EP00-9035S5	SPY II 39 M20 AIR CRI90 3500K 15° EX PS
12306511EP00-9040S5	SPY II 39 M20 AIR CRI90 4000K 15° EX PS
12306511EP00-9727S5	SPY II 39 M20 AIR CRI97 2700K 15° EX PS
12306511EP00-9730S5	SPY II 39 M20 AIR CRI97 3000K 15° EX PS
12306511EP00-9735S5	SPY II 39 M20 AIR CRI97 3500K 15° EX PS

DELTALIGHT

SPM20 - AIR KIT 1

29810 1010

<u>12306511EP00-9740S5</u>	SPY II 39 M20 AIR CRI97 4000K 15° EX PS
<u>12306521EP00-9027M4</u>	SPY II 39 M20 AIR CRI90 2700K 26° EX PS
<u>12306521EP00-9027S7</u>	SPY II 39 M20 AIR CRI90 2700K 19° EX PS
<u>12306521EP00-9027V1</u>	SPY II 39 M20 AIR CRI90 2700K 55° EX PS
<u>12306521EP00-9027W1</u>	SPY II 39 M20 AIR CRI90 2700K 35° EX PS
<u>12306521EP00-9030M4</u>	SPY II 39 M20 AIR CRI90 3000K 26° EX PS
<u>12306521EP00-9030S7</u>	SPY II 39 M20 AIR CRI90 3000K 19° EX PS
<u>12306521EP00-9030V1</u>	SPY II 39 M20 AIR CRI90 3000K 55° EX PS
<u>12306521EP00-9030W1</u>	SPY II 39 M20 AIR CRI90 3000K 35° EX PS
<u>12306521EP00-9035M4</u>	SPY II 39 M20 AIR CRI90 3500K 26° EX PS
<u>12306521EP00-9035S7</u>	SPY II 39 M20 AIR CRI90 3500K 19° EX PS
<u>12306521EP00-9035V1</u>	SPY II 39 M20 AIR CRI90 3500K 55° EX PS
<u>12306521EP00-9035W1</u>	SPY II 39 M20 AIR CRI90 3500K 35° EX PS
<u>12306521EP00-9040M4</u>	SPY II 39 M20 AIR CRI90 4000K 26° EX PS
<u>12306521EP00-9040S7</u>	SPY II 39 M20 AIR CRI90 4000K 19° EX PS
<u>12306521EP00-9040V1</u>	SPY II 39 M20 AIR CRI90 4000K 55° EX PS
<u>12306521EP00-9040W1</u>	SPY II 39 M20 AIR CRI90 4000K 35° EX PS
<u>12306521EP00-9727M4</u>	SPY II 39 M20 AIR CRI97 2700K 26° EX PS
<u>12306521EP00-9727S7</u>	SPY II 39 M20 AIR CRI97 2700K 19° EX PS
<u>12306521EP00-9727V1</u>	SPY II 39 M20 AIR CRI97 2700K 55° EX PS
<u>12306521EP00-9727W1</u>	SPY II 39 M20 AIR CRI97 2700K 35° EX PS
<u>12306521EP00-9730M4</u>	SPY II 39 M20 AIR CRI97 3000K 26° EX PS
<u>12306521EP00-9730S7</u>	SPY II 39 M20 AIR CRI97 3000K 19° EX PS
<u>12306521EP00-9730V1</u>	SPY II 39 M20 AIR CRI97 3000K 55° EX PS
<u>12306521EP00-9730W1</u>	SPY II 39 M20 AIR CRI97 3000K 35° EX PS
<u>12306521EP00-9735M4</u>	SPY II 39 M20 AIR CRI97 3500K 26° EX PS
<u>12306521EP00-9735S7</u>	SPY II 39 M20 AIR CRI97 3500K 19° EX PS
<u>12306521EP00-9735V1</u>	SPY II 39 M20 AIR CRI97 3500K 55° EX PS
<u>12306521EP00-9735W1</u>	SPY II 39 M20 AIR CRI97 3500K 35° EX PS
<u>12306521EP00-9740M4</u>	SPY II 39 M20 AIR CRI97 4000K 26° EX PS
<u>12306521EP00-9740S7</u>	SPY II 39 M20 AIR CRI97 4000K 19° EX PS
<u>12306521EP00-9740V1</u>	SPY II 39 M20 AIR CRI97 4000K 55° EX PS
<u>12306521EP00-9740W1</u>	SPY II 39 M20 AIR CRI97 4000K 35° EX PS
<u>12306522EP00-90D2M4</u>	SPY II 39 M20 AIR SOFT CRI90 3000K-1800K 26° EX PS
<u>12306522EP00-90D2S7</u>	SPY II 39 M20 AIR SOFT CRI90 3000K-1800K 19° EX PS
<u>12306522EP00-90D2V1</u>	SPY II 39 M20 AIR SOFT CRI90 3000K-1800K 55° EX PS
<u>12306522EP00-90D2W1</u>	SPY II 39 M20 AIR SOFT CRI90 3000K-1800K 35° EX PS

Notes: