

## Professional Series

FU-PAN-2835-BX-L160A

160 degree soft back panel



### Features

View angle: 160 degree.

Power: 34W/pcs.

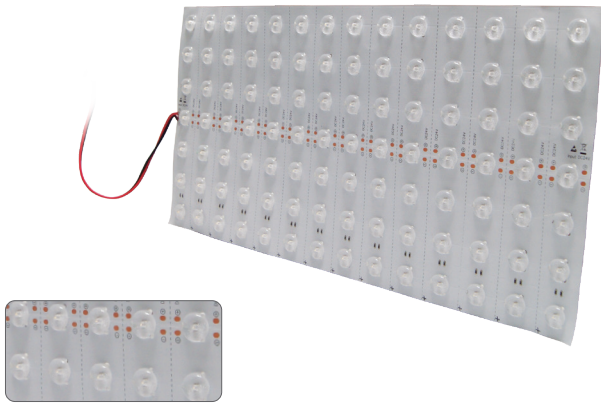
LED type: CRI90 SMD2835, 98LED/pcs.

Working Voltage: DC24V

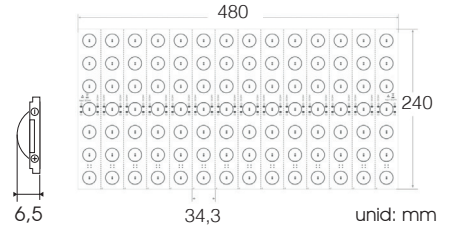
FU-PAN-2835-BX-L160A

Professional series

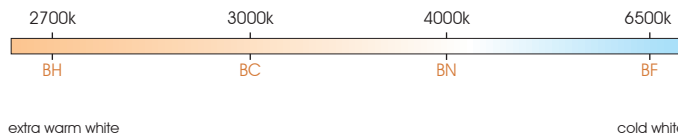
160 degree soft back panel



|                        |                 |                                    |                              |
|------------------------|-----------------|------------------------------------|------------------------------|
| <b>98</b><br>Led       | <b>34</b><br>W  | <b>24V</b>                         | <b>3</b><br>Year<br>Warranty |
| <b>≤3300</b><br>lm/mod | LED SMD<br>2835 | MacAdam<br>3 level<br>SDCM<br>BIN1 | CRI<br>>90<br>standard       |



White color temperature range



|                   |                            |          |                      |                       |                       |
|-------------------|----------------------------|----------|----------------------|-----------------------|-----------------------|
| <b>3M 300 LSE</b> | driver <b>NOT</b> included | 160°     | +50°C<br>-20°C       | 7 leds                | 30.000 h              |
| Do not bend       | ESD                        | Dimmable | Alu profile required | Working 50°C<br>-20°C | Storage 60°C<br>-40°C |

Features

| Part number          | CCT / wavelength | Luminous intensity per module | Efficiency lm / W | Energy efficiency | IP rate |
|----------------------|------------------|-------------------------------|-------------------|-------------------|---------|
| FU-PAN-2835-BH-L160A | ±2500~2700k      | ±3050lm                       | ±90               | <b>G</b>          |         |
| FU-PAN-2835-BC-L160A | ±3000~3200k      | ±3100lm                       | ±91               | <b>G</b>          |         |
| FU-PAN-2835-BN-L160A | ±4000~4200k      | ±3200lm                       | ±94               | <b>F</b>          |         |
| FU-PAN-2835-BF-L160A | ±6000~6500k      | ±3300lm                       | ±97               | <b>F</b>          |         |

Note

- Before connecting the power supply, make sure power and voltage of the power supply match those required by panel.