FLUA®



RADIAL 5 DO



An appropriate lighting project allows the surface volumes and indentations to stand out, creates evocative atmospheres and adds dynamism to walls and building facades by alternating lights and shades.

By the concept of spatial infinity, RADIAL performs extensive light to delight the interior space with rhythm.

Thanks to the very thin flexible tape, up to 10 meter length and only 30mm wide, it's possible to bring light to any corner of the interior to be furnished and enhance specific spots.

The tailorable length design gives the flexibility to designers to adapt to different interior space, from wall to wall, from floor to ceiling.

| Designer | FLUA |
|------------------------|-----------|
| Sales status | On Sale |
| Product classification | Interior |
| Model | 438919AP2 |

FLUA®

Installation information

| Area | Wall |
|-----------------|-----------------|
| Method | Surface mounted |
| Cut hole size | / |
| Embedded height | / |

Technical general

| System power | 48W |
|--------------------|-------------------|
| Flux | 4800lm |
| Beam angle | L |
| Material | Aluminum, Plastic |
| Appearance color | PAB |
| Size | 5150*55*26mm |
| Adjustable angle | Not available |
| Ingress protection | IP20 |
| Input voltage | 100-240VAC |
| Electrical level | ClassII |



Electrical parameters

| Driver brand | MEAN WELL |
|-------------------------|------------|
| Driver type | LRS-100-24 |
| Electrical installation | External |

Light source parameters

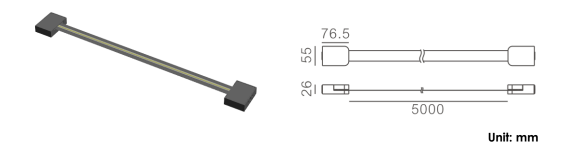
| Brand | FLUA |
|-------------------|-------------|
| Туре | FLUA-CV1 |
| Power | 48W |
| Light color | WW-NW-CW |
| Color temperature | 2700K-6500K |
| CRI | 80 |

Other options

| Beam angle | / |
|-------------------|---|
| Color temperature | / |
| Color | / |
| Appearance color | / |

3D module

Line drawing



FLUA®

Instructions



ڻ