

# QUANTUM



Adjustable column-mounted technical projector solution. Flexible technical project solutions in attractive column-downlight using the stylish premium QUANTUM projectors.

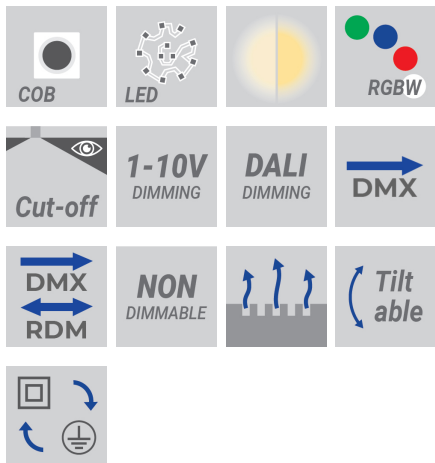


microVos microPrim™

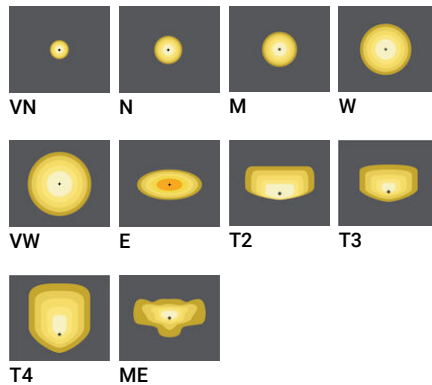
## Luminaire Structure

- Die-cast aluminium housing
- Pre-treated before powder coating ensuring high corrosion resistance
- Stainless steel fasteners in grade 304 with zinc flake coating (ZFC)
- Durable silicone rubber gasket
- Clear toughened glass
- Surge protection 10kV

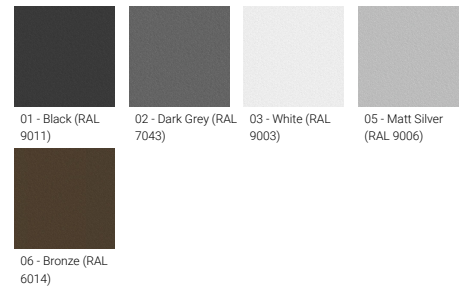
## Feature



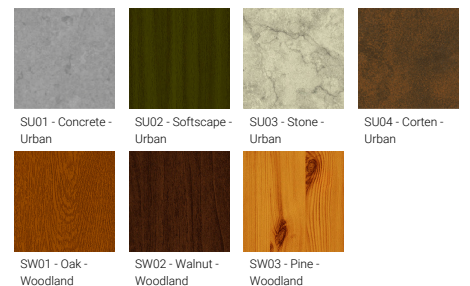
## Optic



## Product colour



## Special finishes upon request



# QUANTUM

## Technical information

	Model number	Light source	Power	Lumen	Optic	CCT / CRI	Dimming type	Weight
<b>1 side</b>								
QUANTUM 2	<b>QA-21021</b>	6 COB	83 W	7196 - 8132 lm	N [24°], M [33°], W [44°], VW [76°]	2700K CRI80, 3000K CRI80, 4000K CRI80	On/Off, 1-10V, DALI	10.8 kg
QUANTUM 2	<b>QA-21023</b>	18 LED	76 W	6202 - 7175 lm	VN [8°]	2700K CRI80, 3000K CRI80, 4000K CRI80	On/Off, 1-10V, DALI	10.8 kg
QUANTUM 2	<b>QA-21024</b>	24 LED	82 W	7232 - 8664 lm	T2 [144°x45°], T3 [148°x72°], T4 [118°x81°], ME [146°x66°]	2700K CRI80, 3000K CRI80, 4000K CRI80	On/Off, 1-10V, DALI	10.8 kg
<b>1 side - RGBW</b>								
QUANTUM 2	<b>QA-21025</b>	18 LED	77 W	2900 - 3580 lm	N [20°], M [35°], E [25° x 48°]	RGBW30, RGBW40	DMX, DMX/RDM	10.8 kg
<b>2 sides</b>								
QUANTUM 2	<b>QA-21031</b>	2 x 6 COB	166 W	14966 - 17484 lm	N [24°], M [33°], W [44°], VW [76°]	2700K CRI80, 3000K CRI80, 4000K CRI80	On/Off, 1-10V, DALI	20.0 kg
QUANTUM 2	<b>QA-21033</b>	2 x 18 LED	152 W	12404 - 14350 lm	VN [8°]	2700K CRI80, 3000K CRI80, 4000K CRI80	On/Off, 1-10V, DALI	20.0 kg
QUANTUM 2	<b>QA-21034</b>	2 x 24 LED	164 W	14464 - 17328 lm	T2 [144°x45°], T3 [148°x72°], T4 [118°x81°], ME [146°x66°]	2700K CRI80, 3000K CRI80, 4000K CRI80	On/Off, 1-10V, DALI	20.0 kg
<b>2 sides - RGBW</b>								
QUANTUM 2	<b>QA-21035</b>	2 x 18 LED	154 W	6678 - 8592 lm	N [20°], M [35°], E [25° x 48°]	RGBW30, RGBW40	DMX, DMX/RDM	20.0 kg

## Accessory

	 DALI Control System <b>Control-DALI</b>	 DMX Control System <b>Control-DMX</b>	 DMX/RDM Control System <b>Control-DMX-RDM</b>
QA-21021	•		
QA-21023	•		
QA-21024	•		
QA-21025		•	•
QA-21031	•		
QA-21033	•		
QA-21034	•		
QA-21035		•	•

We reserve the right to make technical and design changes.

07:14, 06-05-2026

<https://www.ligman.com/quantum-street-area-lighting-luminaire-s-qu-st3/>

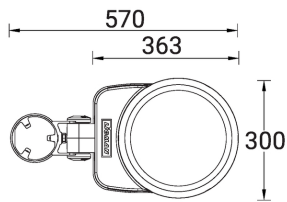
**THAILAND**

LIGMAN Lighting Co.,Ltd.  
17/2 Moo 4, Monthong, Bang Nam Prioa,  
24150 Chachoengsao - Thailand  
[info@ligman.com](mailto:info@ligman.com)

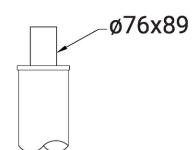
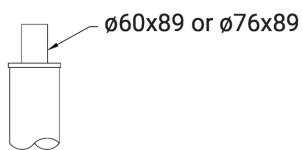
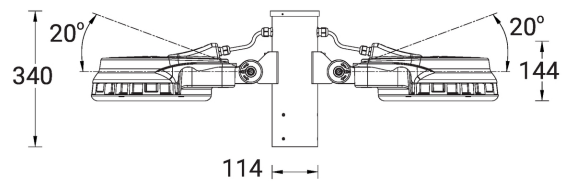
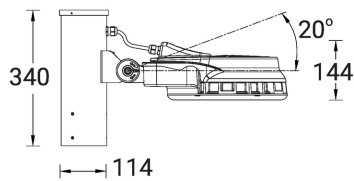
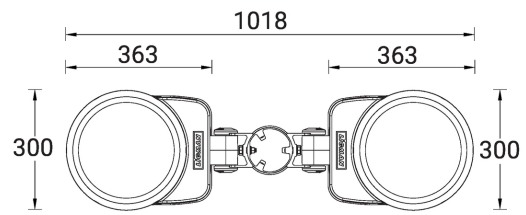


**QUANTUM**

QA-21021, QA-21023  
QA-21024, QA-21025



QA-21031, QA-21033  
QA-21034, QA-21035



**QUANTUM**

QUANTUM  
**Floodlights, projectors**

Adjustable surface-mounted technical projectors. New large premium projector, extending the family with stylish modern design, unique rotary thermal guard and up to 27,000 delivered lumens.

<https://www.ligman.com/quantum-floodlights-projectors-qu-pr3/>



QUANTUM  
**Cluster column projectors**

Adjustable column technical projector cluster solution. Flexible technical project solutions in attractive cluster arrangements using the stylish premium QUANTUM projectors.

<https://www.ligman.com/quantum-cluster-column-projectors-qua-pr3/>



QUANTUM  
**Gobo projectors**

Compact and powerful gobo projector, aluminium powder coated housing with IP66 protection. Three optional forward-lens focal lengths. Accepts both metal and glass standard size-M gobos.

<https://www.ligman.com/quantum-gobo-projectors-qagb-pr3/>