



QRT1 Single



QRT2 Twin



QRT3 Triple



Code	Finish	Beam Angle (°)	Size (mm)	Delivered Lumens (lm)	Total System Wattage (W)	Efficacy (lm/cw)	Colour Temp (°K)	CRI
QRT1WW/F/2500/4K8/25	White Trim White Ring	25	199x199	2485	17.8	139.6	4000	>80
QRT1WW/F/3800/4K8/25	White Trim White Ring	25	199x199	3772	29.5	127.9	4000	>80
QRT2WW/F/2500/4K8/25	White Trim White Ring	25	358x197	2x2485	2x17.8	139.6	4000	>80
QRT2WW/F/3800/4K8/25	White Trim White Ring	25	358x197	3772	29.5	127.9	4000	>80
QRT3WW/F/2500/4K8/25	White Trim White Ring	25	514x198	3x2485	3x17.8	139.6	4000	>80
QRT3WW/F/3800/4K8/25	White Trim White Ring	25	514x198	3772	29.5	127.9	4000	>80

- 5 year warranty
- See website for LDT files
- For BIM models, please contact us
- See website for Technical Data Sheet

LED FRAME DOWNLIGHT

Construction

- Tridonic LED Module
- Single, twin and triple versions
- Flush ceiling version

Features

- Adjustable LED Framelight
- Multiple colour combinations
- Choice of beam angles

Applications

- Commercial and Business Areas
- Public buildings
- Retail environments
- Offices
- Hotels and Restaurants
- Arts and Culture spaces

Benefits

- Flexible solution
- Aesthetically pleasing

Optical Options

Code	Description
25	25° Beam angle (Standard)
40	40° Beam angle
60	60° Beam angle

For 40 degree beam, replace '25' with '40'. For 60 degree beam, replace '25' with '60'

CCT Options

Code	Description
4K8	4000K (Standard)
3K8	3000K

For 3000K version, replace '4K8' in part number with '3K8'

Control Options

Code	Description
/D	DALI
/S	Switchdim control

For DALI or Switchdim control, please contact sales team

Mounting Options

Code	Description
N/A	Recessed (Standard)
/T	Trimless

For suspended version please add '/SUS' on the end of the part number.

Finish Options

Code	Description
WW	White trim white ring (Standard)
WB	White Trim, Black Ring
BW	Black Trim, White Ring
BB	Black Trim, Black Ring

For White Trim, Black Ring, replace 'WW' in part number with 'WB' etc.

Dimensions

