

GENERAL NOTES:			
Do not scale off this drawing			
All drawings to be read in conjunction with all other relevant documents, including drawings and specifications			
All dimensions to be checked on site prior to commencing installation or construction			
All luminaire positions to be confirmed by lighting designer prior to commencement of installation.			
All works to be carried out in accordance with such standards, Building and IEE regulations, mandatory and statutory regulations and codes of practice as are deemed to apply in respective country.			
Important:			
This Drawing is not to be issued for Tender or Construction.			
If this Drawing is issued to contractors, it is for information only.			
Architects and Engineers drawings must be used as the basis for construction.			
<u>Circuit diagram indicated in this drawings are purely based on lighting control sequence. They are not to be treated as conduit layer of the power distribution to the lighting fixtures.</u>			
Conduits, cables, relays and associated electrical equipment design and installation to be coordinated by electrical contractor/consultant.			
DRAWING REFERENCE CHART			
No.	DATE	INITIALS	REV. DETAILS
01	31-12-2025	KR	DETAIL DESIGN

BRIGADE FAIRFIELD

INTERNAL LIGHTING - GROUND FLOOR

LIGHTING DESIGN

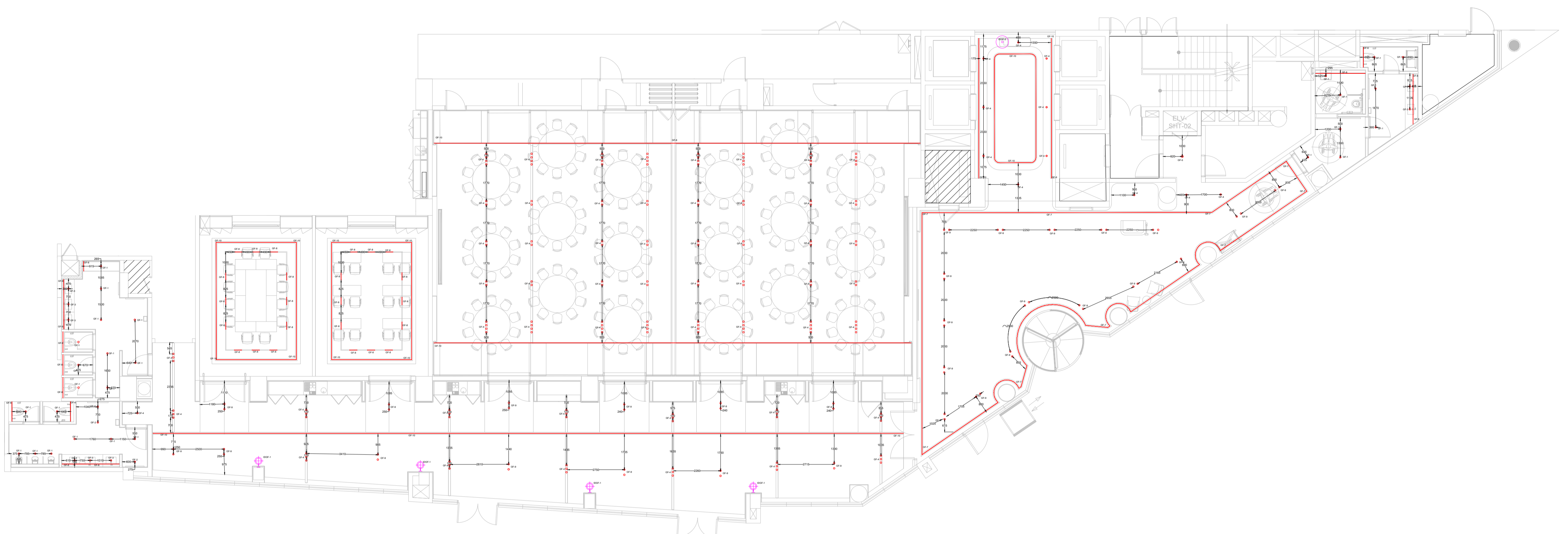
DRAWING LIST :

DRAWING NUMBER	SCALE	SIZE	TITLE
IL-GF000	NTS	A1	COVER SHEET
IL-GF101	AS	A1	INTERNAL LIGHTING - LUMINAIRE LOCATION
IL-GF102	AS	A1	INTERNAL LIGHTING - LIGHTING CONTROL SWITCHING
IL-GF103	NTS	A1	INTERNAL LIGHTING - LUMINAIRE DETAILS

PROJECT NAME:
FAIRFIELD HOTEL
CLIENTS:
MULAJASHAKAR
CO: BRIGADE HOTEL VENTURES LIMITED
29th & 30th Floor, World Trade Center,
Bandra Kurla Complex, Bandra (East), Mumbai 400051, India
BRIGADE Ph: +91 80 40438000 , Fax: +91 80 40438010

LIGHTING CONSULTANT:
L&T CONSULTING
P.O.Box 50264, Dubai, UAE
Tel:+971 4 3975858, Fax:+971 4 3975950

DRAWING TITLE:
COVER SHEET
DRAWN BY: KRISHNAMURTHY VI RAJ DATE: 31-12-2025
JOB No: 167 SCALE (A1)
SHELF REF: IL-GF-000 REV NO: 00



LEGENDS:

SYMBOL	DESCRIPTION	IP RATING	CONTROL
○ GF-1	5W-RECESSED CEILING DOWNLIGHT- WIDE BEAM-3000K	IP54	ON/OFF
○ GF-2	5W-RECESSED CEILING ADJUSTABLE DOWNLIGHT- WIDE BEAM-3000K	IP20	ON/OFF
○ GF-3	5W-RECESSED CEILING DOWNLIGHT- MEDIUM BEAM-3000K	IP20	ON/OFF
○ GF-4	10.6W-RECESSED CEILING DOWNLIGHT- WIDE BEAM-3000K	IP20	DALI DIMMING
○ GF-5	10.7W-RECESSED CEILING DOWNLIGHT- MEDIUM BEAM-3000K	IP20	DALI DIMMING
— GF-6	9.6W/M - LED - LINEAR CEILING COVE LIGHT - DIFFUSED BEAM - 3000K	IP20	ON/OFF
— GF-7	14.4W/M - LED - LINEAR CEILING COVE LIGHT - DIFFUSED BEAM - 3000K	IP20	DALI DIMMING
— GF-8	12.6W/M - LED - RECESSED LINEAR TRACK LIGHT - MEDIUM BEAM - 3000K	IP20	DALI DIMMING
○ GF-9	10.6W-RECESSED CEILING TWIN DOWNLIGHT- WIDE BEAM-3000K	IP20	DALI DIMMING
— GF-10	9.6W/M - LED - LINEAR CEILING COVE LIGHT - DIFFUSED BEAM - 3000K	IP20	DALI DIMMING

LEGENDS:

SYMBOL	DESCRIPTION	CONTROL
○ IDGF-1	10W - WALL SCONCE- 3000K	ON/OFF
○ IDGF-2	10W - TABLE LAMP- 3000K	ON/OFF

GENERAL NOTES:			
Do not scale off this drawing			
All drawings to be read in conjunction with all other relevant documents, including drawings and specifications			
All dimensions to be checked on site prior to commencing installation or construction			
All luminaire positions to be confirmed by lighting designer prior to commencement of installation.			
All works to be carried out in accordance with such standards, Building and IEE regulations, mandatory and statutory regulations and codes of practice as are deemed to apply in respective country.			
Important:			
This Drawing is not to be issued for Tender or Construction.			
If this Drawing is issued to contractors, it is for information only.			
Architects and Engineers drawings must be used as the basis for construction.			
Circuit diagram indicated in this drawings are purely based on lighting control sequence. They are not to be treated as conduit layer of the power distribution to the lighting fixtures.			
Conduits, cables, relays and associated electrical equipment design and installation to be coordinated by electrical contractor/consultant.			
DRAWING REFERENCE CHART			
No.	DATE	INITIALS	REV. DETAILS
01	31-12-2025	KR	DETAIL DESIGN

PROJECT NAME:
FAIRFIELD HOTEL

CLIENTS:
MULAJASHAKAR
CO BRIGADE HOTEL VENTURES LIMITED
29th & 30th Floor, World Trade Center,
Plot No. 10, 1st Main, 10th Cross, Kamarajar Puram, Bangalore 560055, India
BRIGADE
Ph: +91 80 40438000 , Fax: +91 80 40438010

LIGHTING CONSULTANT:
L.G.P. CONSULTING
P.O.Box 50264, Dubai, UAE
Tel: +971 4 3975858, Fax: +971 4 3975959

DRAWING TITLE:
INTERNAL LIGHTING GROUND FLOOR LUMINAIRE LOCATION
DRAWN BY: KRISHNAMURTHY VI RAJ CHECKED BY: DATE: 31-12-2025
JOB No: 167 SCALE (A1) 1:80
SERIAL REF: DEU NO: 00 IL-GF-101 DEU NO: 00

Do not scale off this drawing

All drawings to be read in conjunction with all other relevant documents, including drawings and specifications

All dimensions to be checked on site prior to commencing installation or construction

All luminaire positions to be confirmed by lighting designer prior to commencement of installation.

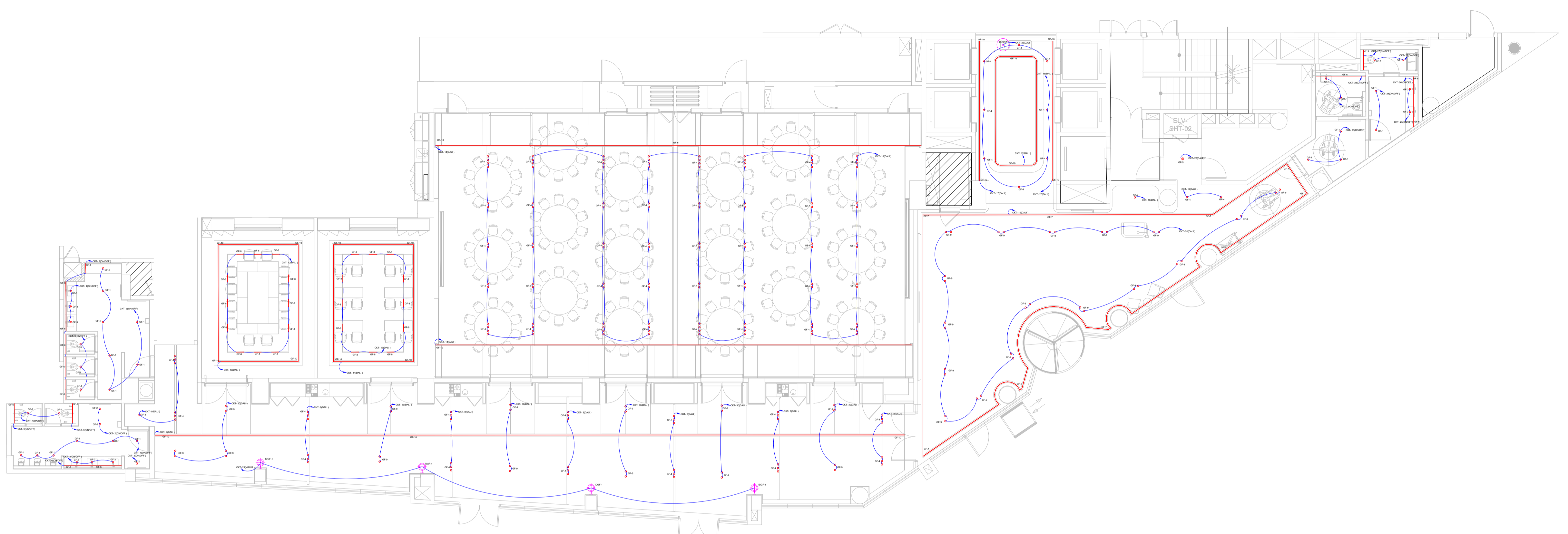
All works to be carried out in accordance with such standards, Building and IEE regulations, mandatory and statutory regulations and codes of practice as are deemed to apply in respective country.

Important:
This Drawing is not to be issued for Tender or Construction.If this Drawing is issued to contractors, it is for information only.
Architects and Engineers drawings must be used as the basis for construction.

Circuit diagram indicated in this drawings are purely based on lighting control sequence. They are not to be treated as conduit layer of the power distribution to the lighting fixtures.

Conduits, cables, relays and associated electrical equipment design and installation to be coordinated by electrical contractor/consultant.

DRAWING REFERENCE CHART			
No.	DATE	INITIALS	REV. DETAILS
01	31-12-2025	KR	DETAIL DESIGN



LEGENDS:

SYMBOL	DESCRIPTION	IP RATING	CONTROL
○ GF-1	5W-RECESSED CEILING DOWNLIGHT- WIDE BEAM-3000K	IP54	ON/OFF
○ GF-2	5W-RECESSED CEILING ADJUSTABLE DOWNLIGHT- WIDE BEAM-3000K	IP20	ON/OFF
○ GF-3	5W-RECESSED CEILING DOWNLIGHT- MEDIUM BEAM-3000K	IP20	ON/OFF
○ GF-4	10.6W-RECESSED CEILING DOWNLIGHT- WIDE BEAM-3000K	IP20	DALI DIMMING
○ GF-5	10.7W-RECESSED CEILING DOWNLIGHT- MEDIUM BEAM-3000K	IP20	DALI DIMMING
— GF-6	9.6W/M - LED - LINEAR CEILING COVE LIGHT - DIFFUSED BEAM - 3000K	IP20	ON/OFF
— GF-7	14.4W/M - LED - LINEAR CEILING COVE LIGHT - DIFFUSED BEAM - 3000K	IP20	DALI DIMMING
— GF-8	12.6W/M - LED - RECESSED LINEAR TRACK LIGHT - MEDIUM BEAM - 3000K	IP20	DALI DIMMING
○ GF-9	10.6W-RECESSED CEILING TWIN DOWNLIGHT- WIDE BEAM-3000K	IP20	DALI DIMMING
— GF-10	9.6W/M - LED - LINEAR CEILING COVE LIGHT - DIFFUSED BEAM - 3000K	IP20	DALI DIMMING

LEGENDS:

SYMBOL	DESCRIPTION	CONTROL
○ IDGF-1	10W - WALL SCONCE- 3000K	ON/OFF
○ IDGF-2	10W - TABLE LAMP- 3000K	ON/OFF

PROJECT NAME:
FAIRFIELD HOTELCLIENTS:
MULAJASHAKAR
CO BRIGADE HOTEL VENTURES LIMITED
29th & 30th Floor, World Trade Center,
Plot No. 10, 1st Main, 10th Cross, Kamarajar Road,
Mylapore - Royapettah, Bangalore 560005, India
Ph: +91 80 40438000 , Fax: +91 80 40438010LIGHTING CONSULTANT:
○ L.G.P CONSULTANT
P.O.Box 50264, Dubai, UAE
Tel: +971 4 3975858, Fax: +971 4 3975959DRAWING TITLE:
INTERNAL LIGHTING GROUND FLOOR- LIGHTING CONTROL SWITCHING

DRAWN BY	JOB CAPTAIN	CHECKED BY	DATE
KRISHNARAM	VJ	RAJ	31-12-2025
JOB NO.	167	SCALE (A1)	1:80
SERIAL NO.	IL-GF-102	DESI NO.	00

GENERAL NOTES:

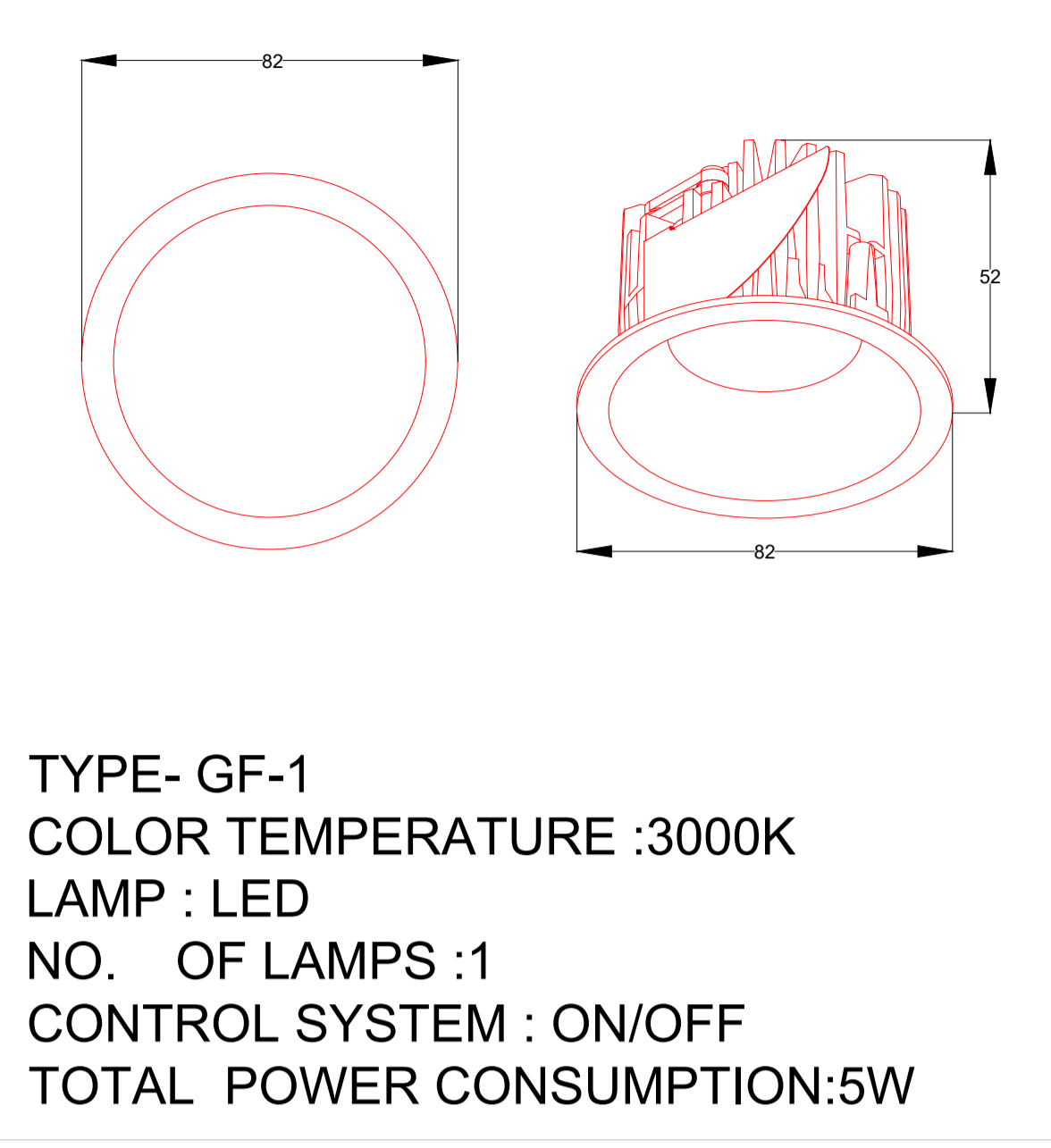
Do not scale off this drawing
All drawings to be read in conjunction with all other relevant documents, including drawings and specifications
All dimensions to be checked on site prior to commencing installation or construction
All luminaire positions to be confirmed by lighting designer prior to commencement of installation.
All works to be carried out in accordance with such standards, Building and IEE regulations, mandatory and statutory regulations and codes of practice as are deemed to apply in respective country.

Important:
This Drawing is not to be issued for Tender or Construction.
If this Drawing is issued to contractors, it is for information only.
Architects and Engineers drawings must be used as the basis for construction.

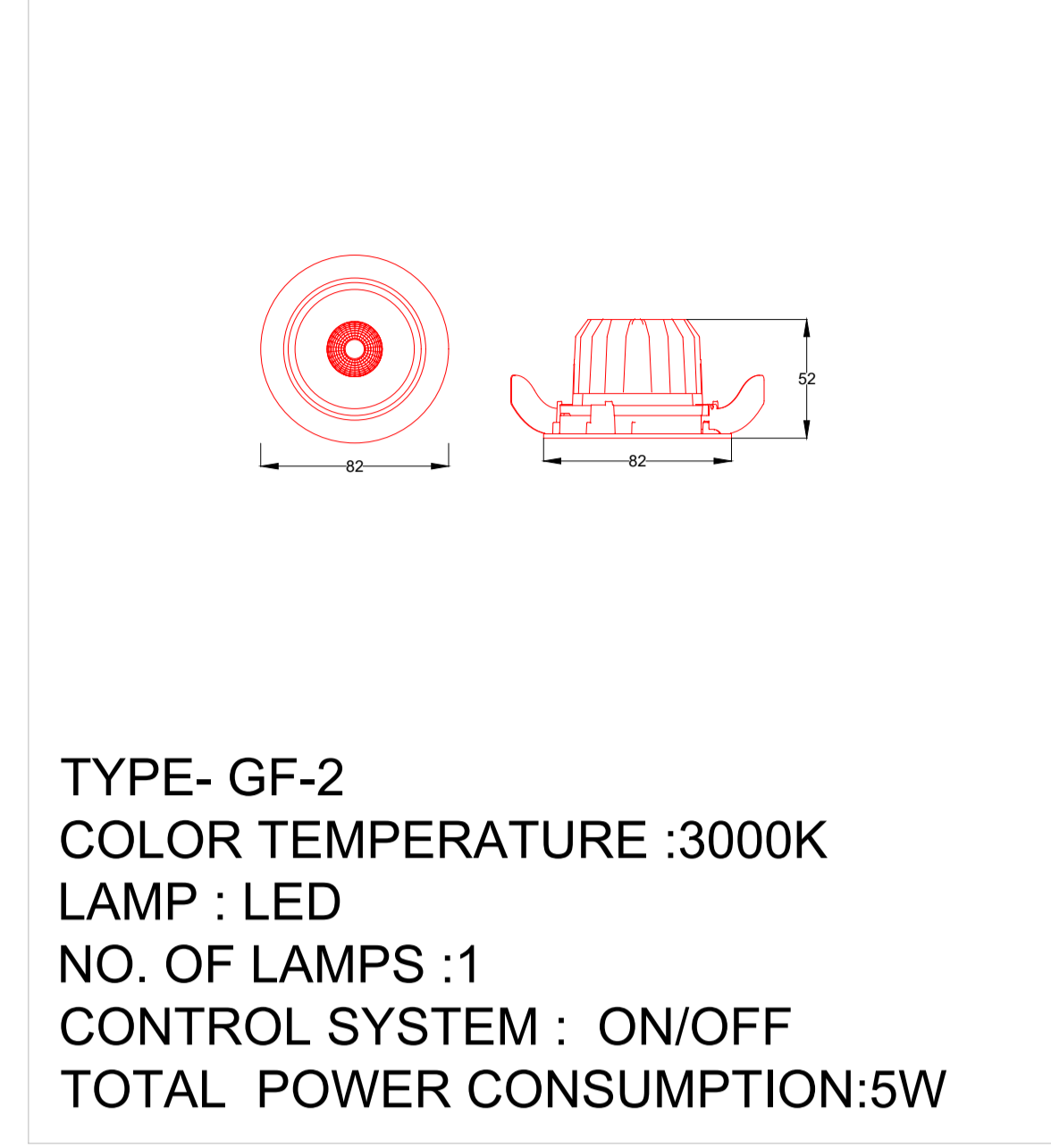
Circuit diagram: indicated in this drawings are purely based on lighting control sequence. They are not to be treated as conduit layer of the power distribution to the lighting fixtures.

Conduits, cables, relays and associated electrical equipment design and installation to be coordinated by electrical contractor/consultant.

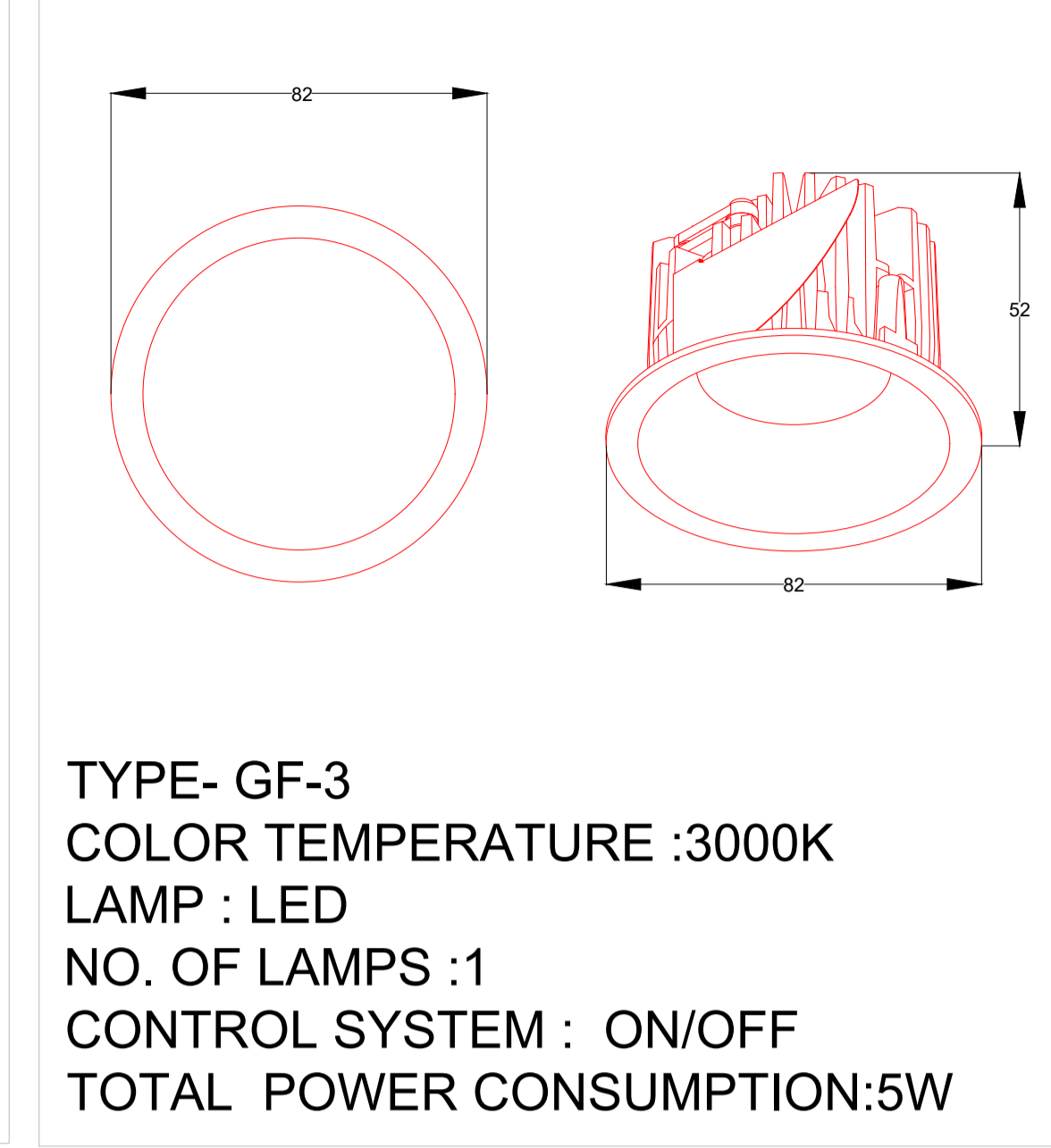
DRAWING REFERENCE CHART			
No.	DATE	INITIALS	REV. DETAILS
01	31-12-2025	KR	DETAIL DESIGN



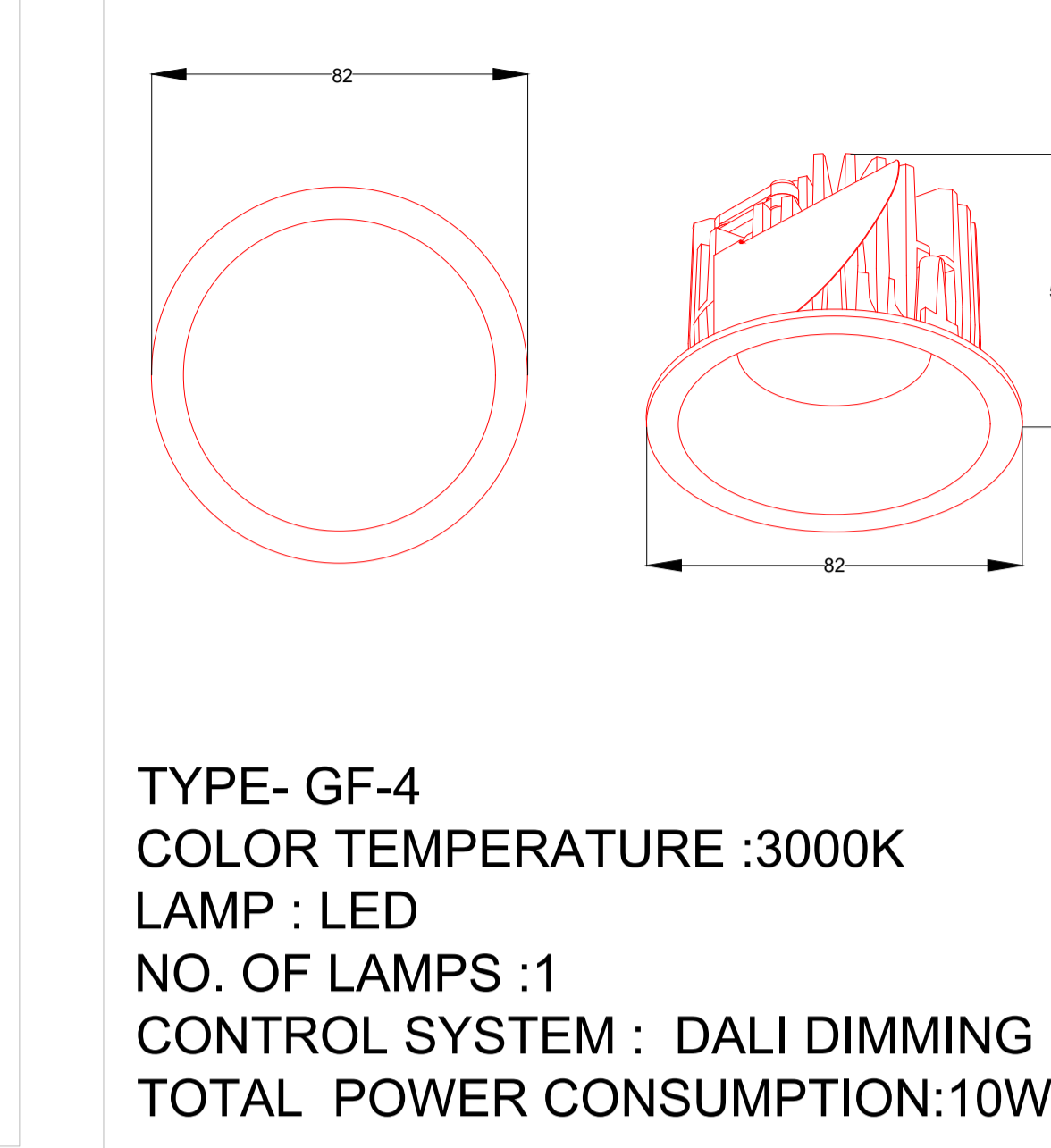
TYPE- GF-1
COLOR TEMPERATURE :3000K
LAMP : LED
NO. OF LAMPS :1
CONTROL SYSTEM : ON/OFF
TOTAL POWER CONSUMPTION:5W



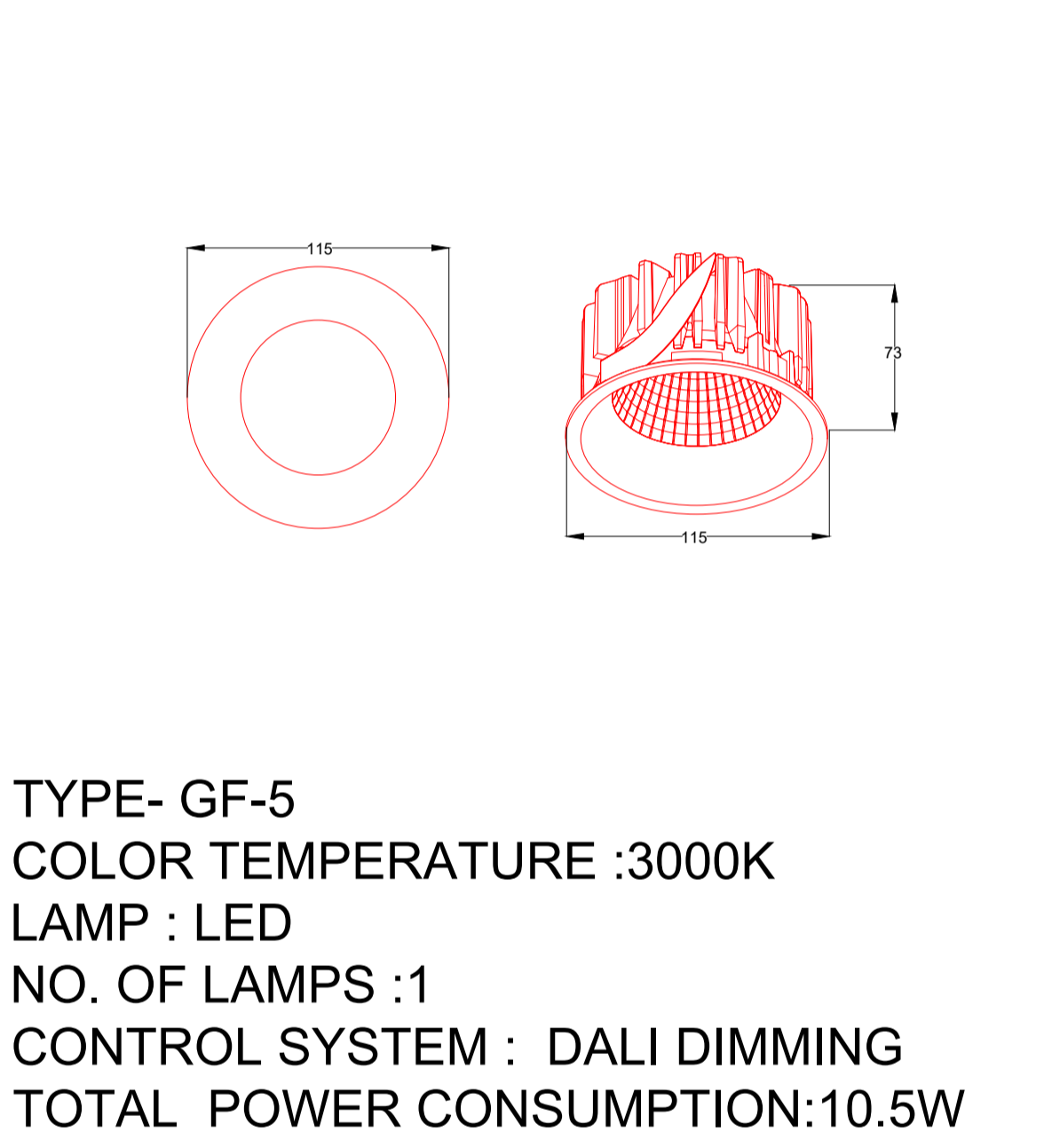
TYPE- GF-2
COLOR TEMPERATURE :3000K
LAMP : LED
NO. OF LAMPS :1
CONTROL SYSTEM : ON/OFF
TOTAL POWER CONSUMPTION:5W



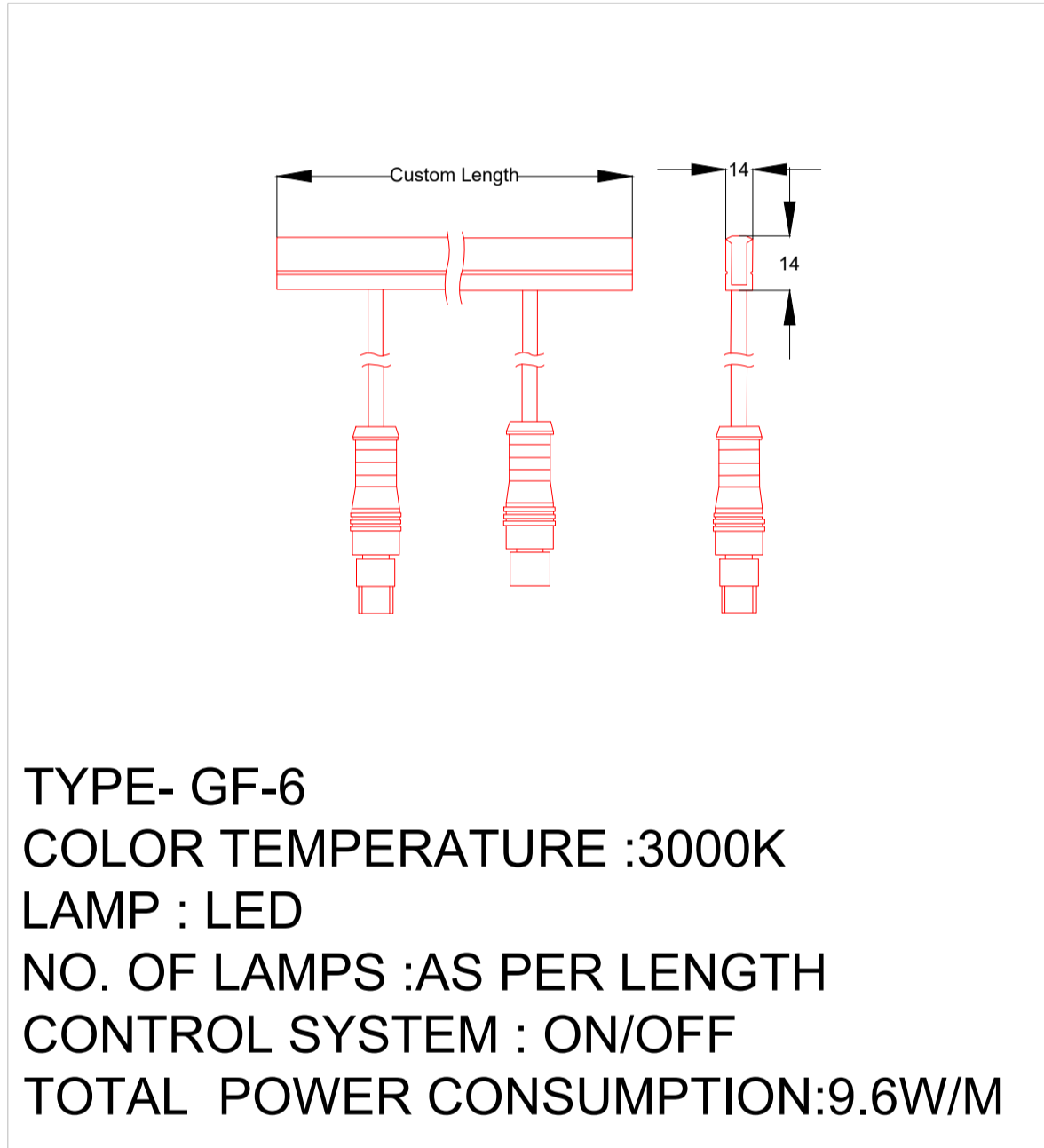
TYPE- GF-3
COLOR TEMPERATURE :3000K
LAMP : LED
NO. OF LAMPS :1
CONTROL SYSTEM : ON/OFF
TOTAL POWER CONSUMPTION:5W



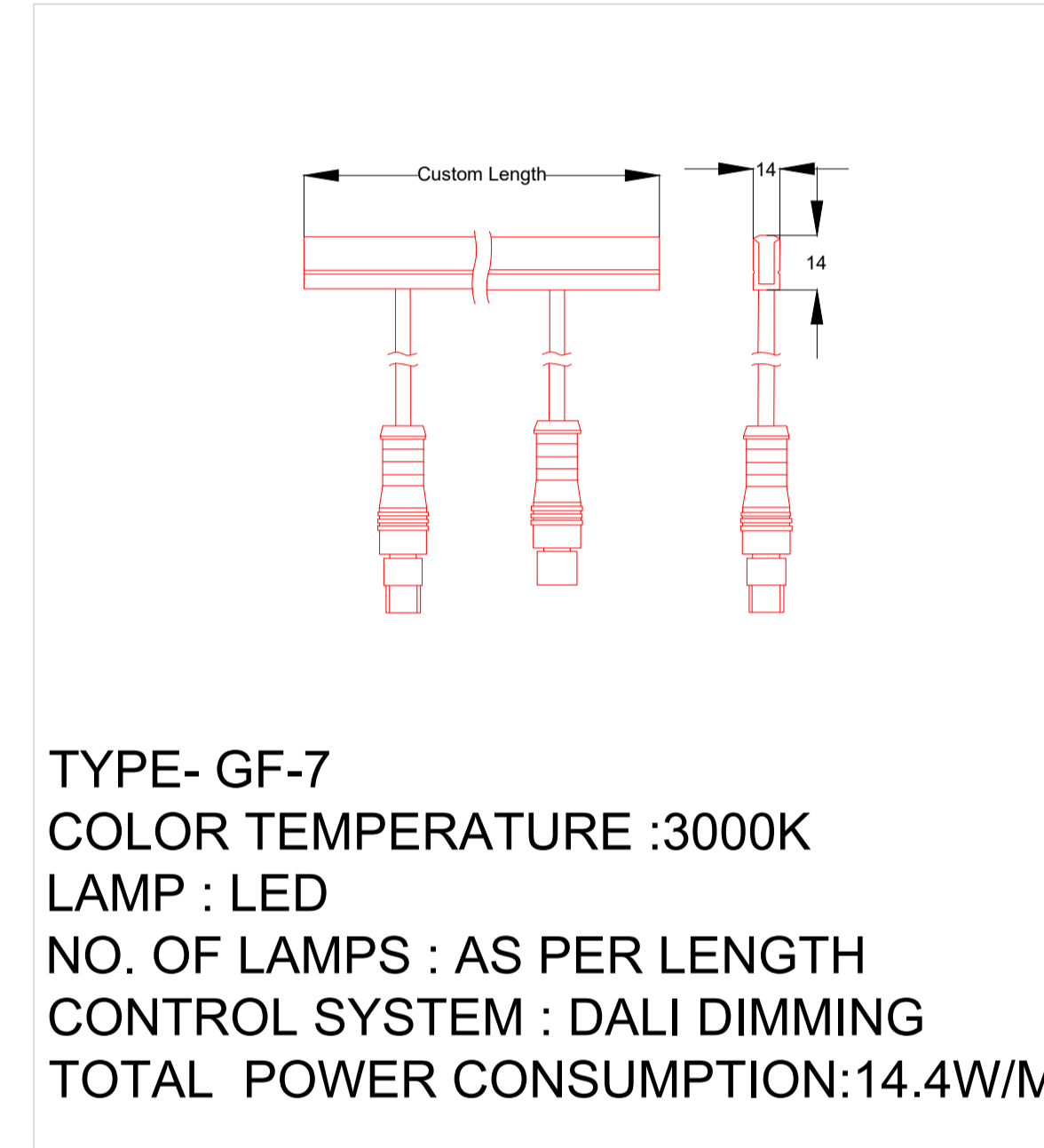
TYPE- GF-4
COLOR TEMPERATURE :3000K
LAMP : LED
NO. OF LAMPS :1
CONTROL SYSTEM : DALI DIMMING
TOTAL POWER CONSUMPTION:10W



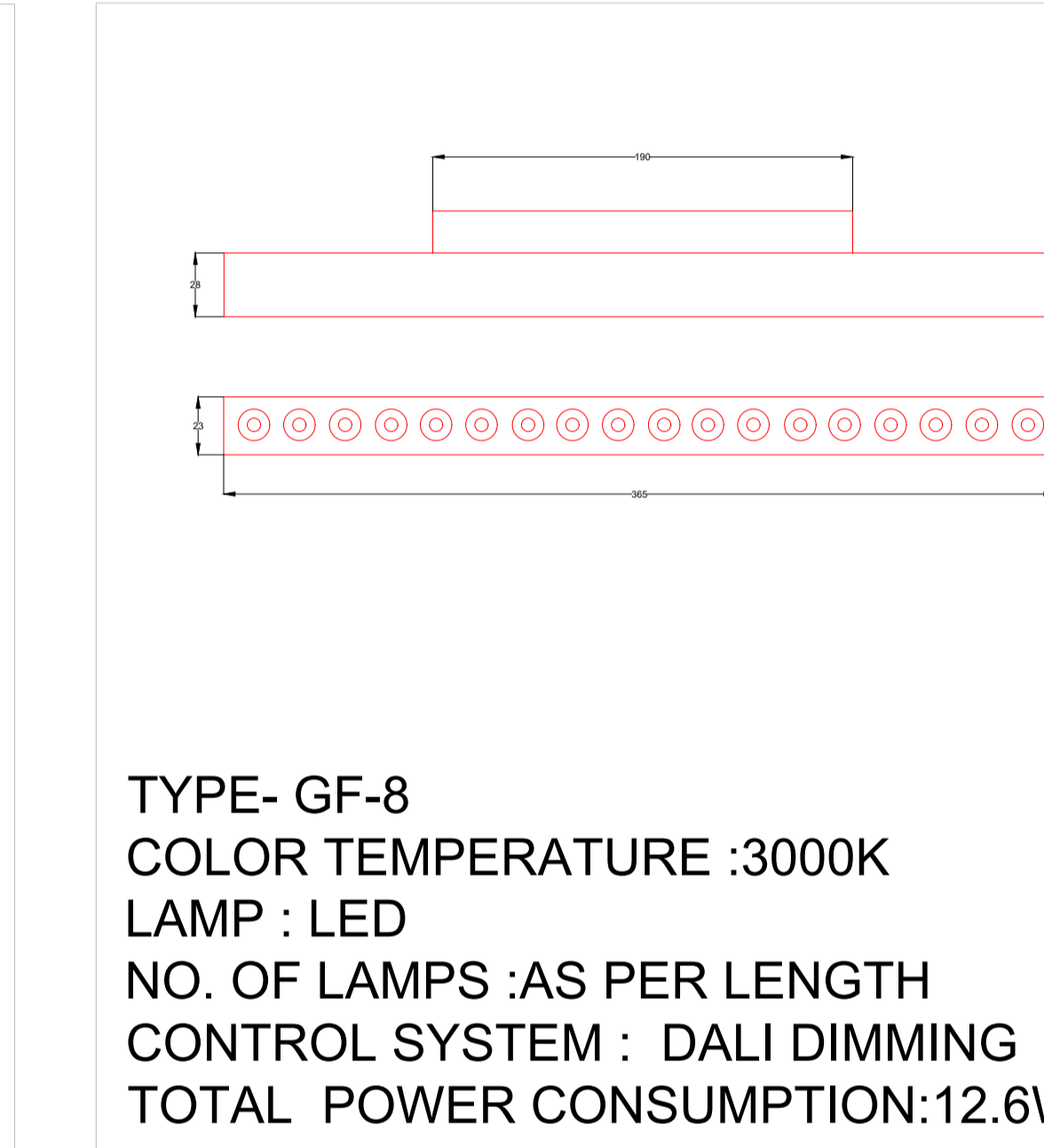
TYPE- GF-5
COLOR TEMPERATURE :3000K
LAMP : LED
NO. OF LAMPS :1
CONTROL SYSTEM : DALI DIMMING
TOTAL POWER CONSUMPTION:10.5W



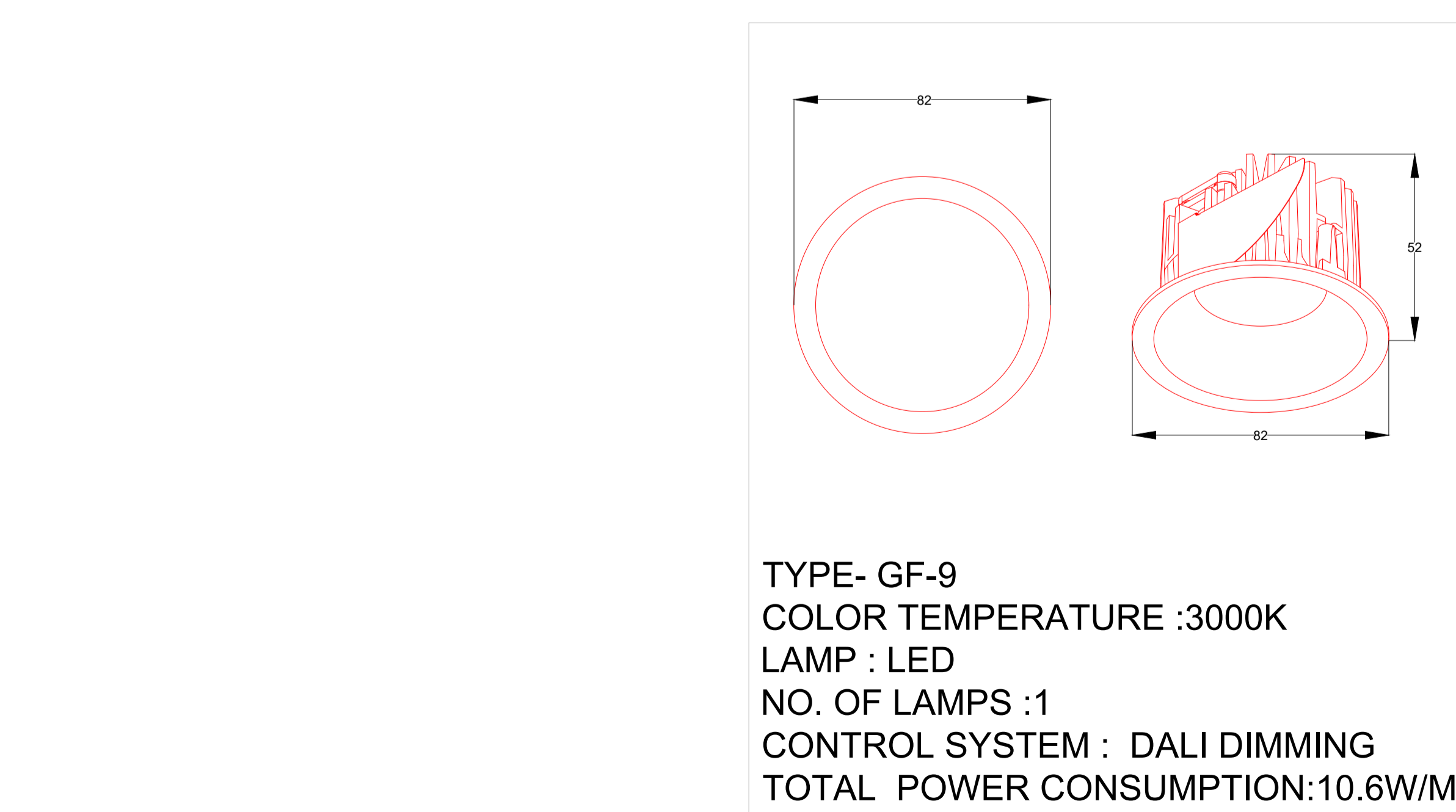
TYPE- GF-6
COLOR TEMPERATURE :3000K
LAMP : LED
NO. OF LAMPS :AS PER LENGTH
CONTROL SYSTEM : ON/OFF
TOTAL POWER CONSUMPTION:9.6W/M



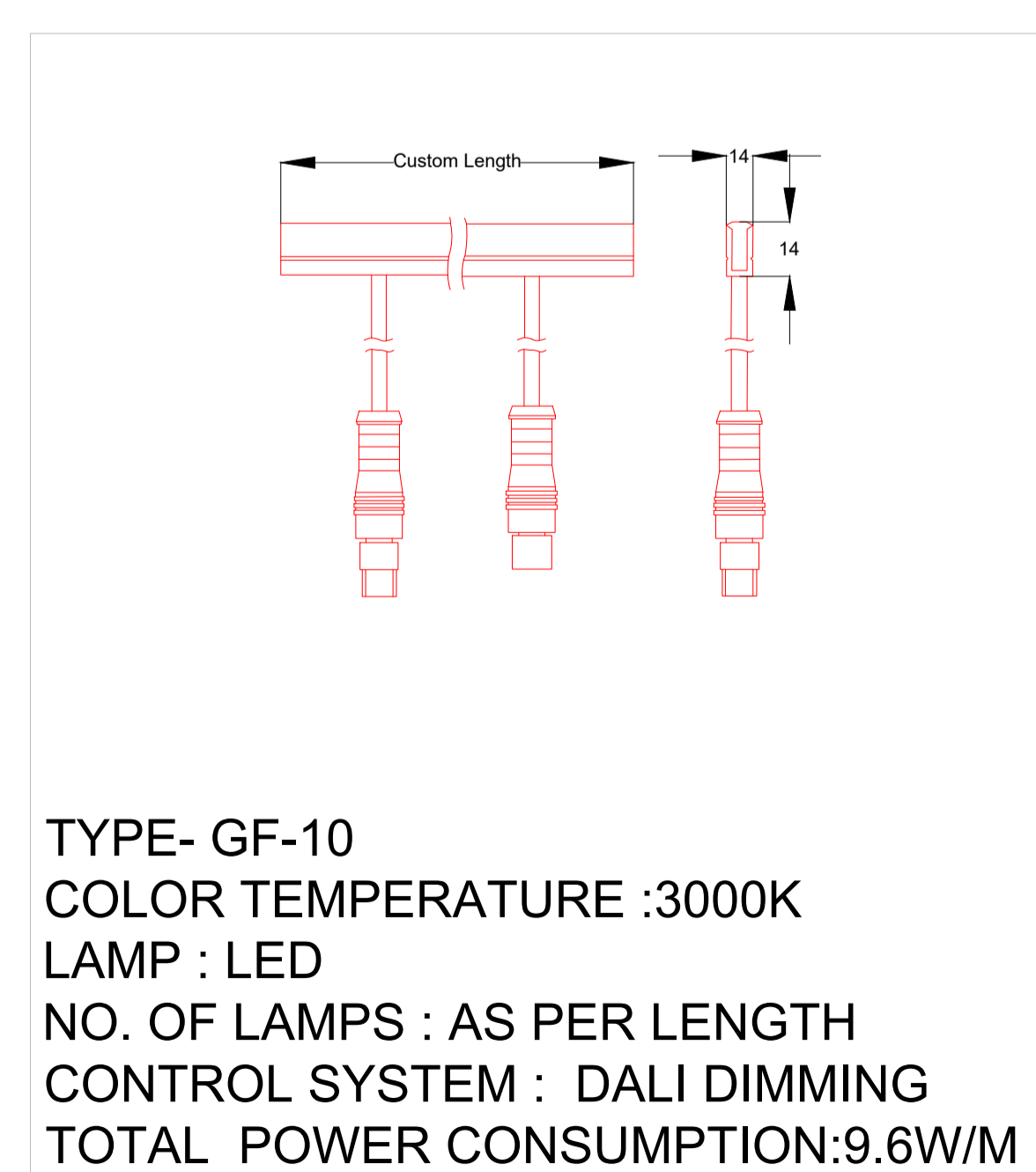
TYPE- GF-7
COLOR TEMPERATURE :3000K
LAMP : LED
NO. OF LAMPS : AS PER LENGTH
CONTROL SYSTEM : DALI DIMMING
TOTAL POWER CONSUMPTION:14.4W/M



TYPE- GF-8
COLOR TEMPERATURE :3000K
LAMP : LED
NO. OF LAMPS :AS PER LENGTH
CONTROL SYSTEM : DALI DIMMING
TOTAL POWER CONSUMPTION:12.6W/M



TYPE- GF-9
COLOR TEMPERATURE :3000K
LAMP : LED
NO. OF LAMPS :1
CONTROL SYSTEM : DALI DIMMING
TOTAL POWER CONSUMPTION:10.6W/M



TYPE- GF-10
COLOR TEMPERATURE :3000K
LAMP : LED
NO. OF LAMPS : AS PER LENGTH
CONTROL SYSTEM : DALI DIMMING
TOTAL POWER CONSUMPTION:9.6W/M

PROJECT NAME:
FAIRFIELD HOTEL

CLIENTS:
MAJAHANAKAR
C/O BRIGADE HOTEL VENTURES LIMITED
29th & 30th Floor, World Trade Center,
Plot No. 10, Sector 1, Outer Ring Road,
Mohenjo-Rajbagh, Bangalore 560055, India.
BRIGADE
G.R.O.T.

LIGHTING CONSULTANT:
L.G.P. CONSULTANT
P.O.Box 50264, Dubai, UAE
Tel: +971 4 3975858, Fax: +971 4 3975959

DRAWING TITLE:
INTERNAL LIGHTING GROUND FLOOR LUMINAIRE DETAILS

DRAWN BY	JOB CAPTAIN	CHECKED BY	DATE
KRISHNARAM	VJ	RAJ	31-12-2025
JOB No.			SCALE (A1)
167			NTS
SERIAL REF.			DESY NO.
			00

IL-GF-103