

	Description				Rate Per Uni	t Quantity	Unit	Amount	GST %	Lead time (weeks)
BR01	LED Rigid Linear with Remote protocol transformer. Suitab fixing accessories. Diffuse ou General Notes.	le for Indoor	use. Surface	mounted, complete with	ıll					
	Wattage (W/m)	Max	10		0					
	Lumens (lm/m)	Min	750		0					
	IP	Min	24		0					
	сст		3000		0					
	CRI	Min	90		0					
	Beam		Diffuse		0					
	Colour		Black		0					
					0					
	Length To suit installation				0					
	Width (mm)	Max	75		0					
	Height (mm)	Max	100		0					
	Manufacturer Offered									
	Maria Laborra da									
	Ilviodei Offered						ı			
	Model Offered					10.3	m	0.00		
BR02	LED Linear strip with Remote protocol transformer. Suitab accessories. Wide (30 - 40 de parameters refer General No	egree) beam.	use. Recesse . Dali Dimma	d, complete with all fixing		10.3	m	0.00		
BR02	LED Linear strip with Remote protocol transformer. Suitab accessories. Wide (30 - 40 de parameters refer General No Wattage (W/m)	egree) beam. otes.	use. Recesse . Dali Dimma	d, complete with all fixing	0	10.3	m	0.00		
BR02	LED Linear strip with Remote protocol transformer. Suitab accessories. Wide (30 - 40 de parameters refer General No Wattage (W/m) Lumens (Im/m)	le for Indoor egree) beam. otes. Max Min	use. Recesse . Dali Dimma 10 750	d, complete with all fixing	0	10.3	m	0.00		
BR02	LED Linear strip with Remote protocol transformer. Suitab accessories. Wide (30 - 40 de parameters refer General No Wattage (W/m) Lumens (Im/m)	egree) beam. otes.	use. Recesse . Dali Dimma 10 750 24	d, complete with all fixing	0 0 0	10.3	m	0.00		
BR02	LED Linear strip with Remote protocol transformer. Suitab accessories. Wide (30 - 40 de parameters refer General No Wattage (W/m) Lumens (Im/m) IP CCT	le for Indoor egree) beam. btes. Max Min Min	use. Recesse . Dali Dimma 10 750 24 3000	d, complete with all fixing	0 0 0 0 0 0	10.3	m	0.00		
BR02	LED Linear strip with Remote protocol transformer. Suitab accessories. Wide (30 - 40 de parameters refer General No Wattage (W/m) Lumens (Im/m) IP CCT CRI	le for Indoor egree) beam. otes. Max Min	use. Recesse . Dali Dimm: 10 750 24 3000 90	d, complete with all fixing	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10.3	m	0.00		
BR02	LED Linear strip with Remote protocol transformer. Suitab accessories. Wide (30 - 40 de parameters refer General No Wattage (W/m) Lumens (Im/m) IP CCT CRI Beam	le for Indoor egree) beam. btes. Max Min Min	use. Recesse . Dali Dimm: 10 750 24 3000 90 Wide	d, complete with all fixing	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10.3	m	0.00		
BR02	LED Linear strip with Remote protocol transformer. Suitab accessories. Wide (30 - 40 de parameters refer General No Wattage (W/m) Lumens (Im/m) IP CCT CRI	le for Indoor egree) beam. btes. Max Min Min	use. Recesse . Dali Dimm: 10 750 24 3000 90	d, complete with all fixing	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10.3	m	0.00		
BR02	LED Linear strip with Remote protocol transformer. Suitab accessories. Wide (30 - 40 de parameters refer General No Wattage (W/m) Lumens (Im/m) IP CCT CRI Beam Colour	le for Indoor egree) beam. btes. Max Min Min	use. Recesse . Dali Dimm: 10 750 24 3000 90 Wide	d, complete with all fixing	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10.3	m	0.00		
BR02	LED Linear strip with Remote protocol transformer. Suitab accessories. Wide (30 - 40 de parameters refer General No Wattage (W/m) Lumens (Im/m) IP CCT CRI Beam Colour Length To suit installation	ele for Indoor egree) beam. otes. Max Min Min	use. Recesse . Dali Dimma 10 750 24 3000 90 Wide Black	d, complete with all fixing	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10.3	m	0.00		
BR02	LED Linear strip with Remote protocol transformer. Suitab accessories. Wide (30 - 40 de parameters refer General No Wattage (W/m) Lumens (Im/m) IP CCT CRI Beam Colour Length To suit installation Width (mm)	ole for Indoor egree) beam. otes. Max Min Min Min Min Max	use. Recesse . Dali Dimma 10 750 24 3000 90 Wide Black	d, complete with all fixing	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10.3	m	0.00		
BR02	LED Linear strip with Remote protocol transformer. Suitab accessories. Wide (30 - 40 de parameters refer General No Wattage (W/m) Lumens (Im/m) IP CCT CRI Beam Colour Length To suit installation	ele for Indoor egree) beam. otes. Max Min Min	use. Recesse . Dali Dimma 10 750 24 3000 90 Wide Black	d, complete with all fixing	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10.3	m	0.00		
BR02	LED Linear strip with Remote protocol transformer. Suitab accessories. Wide (30 - 40 de parameters refer General No Wattage (W/m) Lumens (Im/m) IP CCT CRI Beam Colour Length To suit installation Width (mm) Height (mm)	ole for Indoor egree) beam. otes. Max Min Min Min Min Max	use. Recesse . Dali Dimma 10 750 24 3000 90 Wide Black	d, complete with all fixing	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10.3	m	0.00		
BR02	LED Linear strip with Remote protocol transformer. Suitab accessories. Wide (30 - 40 de parameters refer General No Wattage (W/m) Lumens (Im/m) IP CCT CRI Beam Colour Length To suit installation Width (mm)	ole for Indoor egree) beam. otes. Max Min Min Min Min Max	use. Recesse . Dali Dimma 10 750 24 3000 90 Wide Black	d, complete with all fixing	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10.3	m	0.00		



Ref	Description					Rate Per Unit	Quantity	Unit	Amount	GST %	Lead time (weeks)
BR03	LED Recessed Linear Display or equal Addressable protocc complete with all fixing acces modules. For electrical paran	ol transforme ssories. Wide	r. Suitable fo (30 - 40 deg	or Indoor use. Recesse ree) beam 300mm	d,						
	Wattage (W)	Max	8		0						
	Lumens (Im)	Min	2000		0						
	IP	Min	24		0						
	ССТ		3000		0						
	CRI	Min	95		0						
	Beam		Wide		0						
	Colour		Black		0						
					0						
	Length (mm)	Max	300		0						
	Width (mm)		15		0						
	Recess Depth (mm)	Max	25		0						
	Manufacturer Offered										
	Model Offered										
							178	ea	0.00		
BR04	LED Recessed Display Spotlig equal Addressable protocol t complete with all fixing acces electrical parameters refer G	ransformer. S ssories. Medi	Suitable for I um (12 - 25 o	ndoor use. Recessed,							
	Wattage (W)	Max	2		0						
	Lumens (Im)	Min	600		0						
	IP	Min	24		0						
	ССТ		4000		0						
	CRI	Min	90		0						
	Beam		Medium		0						
	Colour		TBD		0						
	Dia (mm)	Max	40		0						
	Plate dia (mm)	Max	39		0						
	Length (mm)	Max	14		0						
	Recess Depth (mm)	Max	15		0						
	Manufacturer Offered										
	Model Offered						1 .				
	1				l		258	ea	0.00		



Ref	Description					Rate Per Unit	Quantity	Unit	Amount	GST %	Lead time (weeks)
BR05	LED Linear Flexible Strip Diffuequal Addressable protocol tomplete with all fixing accesthematic display poles. 650m length required (0.65 * 15) is refer General Notes.	ransformer. S ssories. Wide nm length of	Suitable for I (30 - 40 deg BR05 strip re	ndoor use. Recessed, ree) beam. Skirting lig quired per pole. Tota	ght for	1	6				
	Wattage (W)	Max	10		0						
	Lumens (lm)	Min	750		0						
	IP	Min	24		0	ARC. 7.					
	ССТ		3000		0						
	CRI	Min	90		0						
	Beam		Wide		0						
	Colour		N/A		0						
					0						
	Length To suit installation				0						
	Width (mm)	Max	20		0						
	Height (mm)	Max	20		0						
	Manufacturer Offered										
	Model Offered										
							15	ea	0.00		
BS01	LED High Output Linear Gant DALI or equal Addressable pr mounted, complete with all f Gantry light 600mm wide in Notes.	rotocol transf fixing accesso	ormer. Suita ories. Wide (3	ble for Indoor use. Su 30 - 40 degree) beam.	irface Single						
	Wattage (W)	Max	7		0						
	Lumens (Im)	Min	1660		0						
	IP	Min	24		0	-					
	ССТ		3000		0						
	CRI	Min	95		0						
	Beam		Wide		0						
	Colour		TBD		0						
	Dia (mm)	Max	13.5		0						
	Length (mm)	Max	600		0						
	Height (mm)		220		0						
	Manufacturer Offered										
	Model Offered						1				
	1	1	ı		1		10	ea	0.00		



	Description					Rate Per Unit	Quantity	Unit	Amount	GST %	Lead time (weeks
BS02	LED Freestanding Display spoor equal Addressable protoc mounted, complete with all For electrical parameters ref	col transforme fixing accesso	r. Suitable fo ries. Mediur	or Indoor use. Surface)				
	Wattage (W)	Max	6		0						
	Lumens (Im)	Min	600		0						
	IP	Min	24		0	1					
	ССТ		3000		0						
	CRI	Min	90		0						
	Beam		Medium		0						
	Colour		TBD		0						
	Dia (mm)	Max	25		0						
	Tube dia (mm)	Max	10		0						
	Height (mm)	Max	500		0						
	Manufacturer Offered										
	Model Offered										
							10	ea ea	0.00		
		1					10				
CR01	LED Diffused Spotlights (Set equal Addressable protocol complete with all fixing acce electrical parameters refer G	transformer. Sessories. Medi	Suitable for I um (12 - 25 (ndoor use. Recessed,	or		2.0				
CR01	equal Addressable protocol complete with all fixing acce	transformer. Sessories. Medi	Suitable for I um (12 - 25 (ndoor use. Recessed,	or 0						
CR01	equal Addressable protocol complete with all fixing acce electrical parameters refer G	transformer. Sessories. Medi General Notes	Suitable for I um (12 - 25 o	ndoor use. Recessed,							
CR01	equal Addressable protocol complete with all fixing acce electrical parameters refer 6 Wattage (W)	transformer. Sessories. Medi General Notes Max	Suitable for I um (12 - 25 o	ndoor use. Recessed,	0						
CR01	equal Addressable protocol complete with all fixing acce electrical parameters refer 6 Wattage (W) Lumens (Im)	transformer. Sessories. Medi General Notes Max Min	Suitable for I um (12 - 25 d 2 300	ndoor use. Recessed,	0						
CR01	equal Addressable protocol complete with all fixing acce electrical parameters refer 6 Wattage (W) Lumens (Im) IP	transformer. Sessories. Medi General Notes Max Min	Suitable for I um (12 - 25 d	ndoor use. Recessed,	0 0 0						
CR01	equal Addressable protocol complete with all fixing acce electrical parameters refer C Wattage (W) Lumens (Im) IP CCT	transformer. Sessories. Medi General Notes Max Min Min	Suitable for I um (12 - 25 d	ndoor use. Recessed,	0 0 0						
CR01	equal Addressable protocol complete with all fixing accelectrical parameters refer Collectrical parameters (Wattage (W)) Lumens (Im) IP CCT CRI	transformer. Sessories. Medi General Notes Max Min Min	Suitable for I um (12 - 25 of	ndoor use. Recessed,	0 0 0 0						
CR01	equal Addressable protocol complete with all fixing accelectrical parameters refer Collectrical parameters (Wattage (W)) Lumens (Im) IP CCT CRI Beam	transformer. Sessories. Medi General Notes Max Min Min	Suitable for I um (12 - 25 o 2 300 24 3000 90 Medium	ndoor use. Recessed,	0 0 0 0						
CR01	equal Addressable protocol complete with all fixing accelectrical parameters refer Collectrical parameters (Wattage (W)) Lumens (Im) IP CCT CRI Beam	transformer. Sessories. Medi General Notes Max Min Min	Suitable for I um (12 - 25 o 2 300 24 3000 90 Medium	ndoor use. Recessed,	0 0 0 0 0						
CR01	equal Addressable protocol complete with all fixing accelectrical parameters refer of Wattage (W) Lumens (Im) IP CCT CRI Beam Colour	transformer. Sessories. Medi General Notes Max Min Min	Suitable for I um (12 - 25 o 2 300 24 3000 90 Medium	ndoor use. Recessed,	0 0 0 0 0						
CR01	equal Addressable protocol complete with all fixing accelectrical parameters refer G Wattage (W) Lumens (Im) IP CCT CRI Beam Colour Length To suit installation	transformer. Sessories. Medi General Notes Max Min Min	Suitable for I um (12 - 25 o 2 300 24 3000 90 Medium Black	ndoor use. Recessed,	0 0 0 0 0 0						
CR01	equal Addressable protocol complete with all fixing accelectrical parameters refer Color Wattage (W) Lumens (Im) IP CCT CRI Beam Colour Length To suit installation Width (mm)	transformer. Sessories. Medi General Notes Max Min Min Min Min	Suitable for I um (12 - 25 of 12 of	ndoor use. Recessed,	0 0 0 0 0 0 0						
CR01	equal Addressable protocol complete with all fixing accelectrical parameters refer Color Wattage (W) Lumens (Im) IP CCT CRI Beam Colour Length To suit installation Width (mm)	transformer. Sessories. Medi General Notes Max Min Min Min Min	Suitable for I um (12 - 25 of 12 of	ndoor use. Recessed,	0 0 0 0 0 0 0						
CR01	equal Addressable protocol complete with all fixing acce electrical parameters refer C Wattage (W) Lumens (Im) IP CCT CRI Beam Colour Length To suit installation Width (mm) Height (mm)	transformer. Sessories. Medi General Notes Max Min Min Min Min	Suitable for I um (12 - 25 of 12 of	ndoor use. Recessed,	0 0 0 0 0 0 0						



Ref	Description					Rate Per Unit	Quantity	Unit	Amount	GST %	Lead time (weeks)
DR01	LED Round fixed downlight Addressable protocol trans with all fixing accessories. I electrical parameters refer	former. Suitab Medium (12 - 2	le for Indoor 5 degree) be	use. Recessed, comp	lete		_				
	Wattage (W)	Max	13		0						
	Lumens (Im)	Min	950		0						
	IP	Min	24		0						
	ССТ		3000		0						
	CRI	Min	90		0						
	Beam		Medium		0						
	Colour		Black		0						
	Dia (mm)	Max	85		0						
	Recess Depth (mm)	Max	120		0						
					0						
	Manufacturer Offered										
	Model Offered						_				
							11	ea	0.00		
DR02	LED Recessed Adjustable Narrow Beam. with Remote Dimmable Dimming using DALI or equal Addressable protocol transformer. Suitable for Indoor use. Recessed, complete with all fixing accessories. Narrow (8 - 10 degree) beam. Dal Dimmable. For electrical parameters refer General Notes.										
	Wattage (W)	Max	13		0						
	Lumens (Im)	Min	950		0						
	IP	Min	24		0						
	сст		3000		0						
	CRI	Min	90		0						
	Beam		Narrow		0						
	la i		Black		0						
	Colour										
	Dia (mm)	Max	85		0						
		Max Max			0						
	Dia (mm)		85								
	Dia (mm)		85		0						
	Dia (mm)		85		0						
	Dia (mm) Recess Depth (mm)		85		0		_				



Ref	Description					Rate Per Unit	Quantity	Unit	Amount	GST %	Lead time (weeks)
DR03	LED Recessed Adjustable Dov Dimming using DALI or equal Indoor use. Recessed, compli degree) beam Dali Dimmal	Addressable ete with all fi	protocol tra king accesso	insformer. Suitable fo ries. Medium (12 - 25	r		Û'n.				
	Wattage (W)	Max	13		0						
	Lumens (lm)	Min	950		0						
	IP	Min	24		0						
	ССТ		3000		0						
	CRI	Min	90		0						
	Beam		Medium		0						
	Colour		Black		0						
	Dia (mm)	Max	85		0						
	Recess Depth (mm)	Max	120		0						
					0						
	Manufacturer Offered										
	Model Offered										
							3	ea	0.00		
DR04	LED Recessed Fixed Downlight using DALI or equal Addressa Recessed, complete with all f Dali Dimmable. For electrical	ble protocol fixing accesso	transformer ries. Mediur	. Suitable for Indoor u m (12 - 25 degree) bea	se.		_				
	Wattage (W)	Max	13		0						
	Lumens (Im)	Min	950		0						
	IP	Min	24		0						
	ССТ		4000		0						
	CRI	Min	90		0						
	Beam		Medium		0						
	Colour		Black		0						
	Dia (mm)	Max	85		0						
	Recess Depth (mm)	Max	120		0						
					0						
	Manufacturer Offered										
	Model Offered										
							19	ea	0.00		



Ref	Description					Rate Per Unit	Quantity	Unit	Amount	GST %	Lead time (weeks)
DR05	LED Downlight with Honeyc DALI or equal Addressable p Recessed, complete with all Dali Dimmable. For electrica	rotocol transf fixing accesso	ormer. Suita ries. Mediur	ble for Indoor use. n (12 - 25 degree) bea							
	Wattage (W)	Max	20		0						
	Lumens (lm)	Min	1700		0						
	IP	Min	24		0						
	ССТ		4000		0						
	CRI	Min	90		0						
	Beam		Medium		0						
	Colour		Black		0						
	Dia (mm)	Max	100		0						
	Recess Depth (mm)	Max	120		0						
					0						
	Manufacturer Offered										
	Model Offered										
							9	ea	0.00		
DS01	LED Surface Mounted Spotli using DALI or equal Address Surface mounted, complete beam Dali Dimmable. For	able protocol with all fixing	transformer accessories.	. Suitable for Indoor u Wide (30 - 40 degree	se.	1					
	Wattage (W)	Max	9		0						
	Lumens (lm)	Min	700		0	(E)					
	IP	Min	24		0	(4)					
	ССТ		3000		0						
	CRI	Min	90		0						
	Beam		Wide		0						
	Colour		Black		0						
	Dia (mm)	Max	70		0						
	Length (mm)	Max	81		0						
	Height (mm)	Max	130		0						
	Manufacturer Offered										
	Model Offered										
							15	ea	0.00		



Ref	Description				Rate Per Unit	Quantity	Unit	Amount	GST %	Lead time weeks
DS02	LED Surface Mounted Spo using DALI or equal Addre Surface mounted, comple beam. Dali Dimmable. Fo	essable protocol ete with all fixing	transformer accessories.	Medium (12 - 25 degree)						
	Wattage (W)	Max	9							
	Lumens (Im)	Min	700							
	IP	Min	24							
	ССТ		3000							
	CRI	Min	90		D					
	Beam		Medium		D					
	Colour		Black		D					
	Dia (mm)	Max	70							
	Length (mm)	Max	81							
	Height (mm)		130		D					
	Manufacturer Offered									
	Model Offered									
						29	ea	0.00		
DS03	LED Surface Mounted Spo DALI or equal Addressable mounted, complete with a									
	Dali Dimmable. For electri	_								
	Dali Dimmable. For electri Wattage (W)	_		l Notes.						
		ical parameters	refer Genera	l Notes.						
	Wattage (W)	ical parameters Max	refer Genera 9	l Notes.						
	Wattage (W) Lumens (Im)	ical parameters Max	refer Genera 9 800	l Notes.						
	Wattage (W) Lumens (Im) IP	ical parameters Max	refer Genera 9 800 24	l Notes.						
	Wattage (W) Lumens (Im) IP CCT	Max Min Min	9 800 24 4000	l Notes.						
	Wattage (W) Lumens (Im) IP CCT CRI	Max Min Min	9 800 24 4000 90	l Notes.						
	Wattage (W) Lumens (Im) IP CCT CRI Beam	Max Min Min	9 800 24 4000 90 Medium	l Notes.						
	Wattage (W) Lumens (Im) IP CCT CRI Beam Colour	Max Min Min Min	9 800 24 4000 90 Medium Black	l Notes.						
	Wattage (W) Lumens (Im) IP CCT CRI Beam Colour Dia (mm)	Max Min Min Min Min Min Min Min Min	9 800 24 4000 90 Medium Black	l Notes.						
	Wattage (W) Lumens (Im) IP CCT CRI Beam Colour Dia (mm) Length (mm)	Max Min Min Min Min Min Min Min Min	9 800 24 4000 90 Medium Black 70	l Notes.						
	Wattage (W) Lumens (Im) IP CCT CRI Beam Colour Dia (mm) Length (mm) Height (mm)	Max Min Min Min Min Min Min Min Min	9 800 24 4000 90 Medium Black 70	l Notes.						



Ref	Description					Rate Per Unit	Quantity	Unit	Amount	GST %	Lead time (weeks)
DS04	LED Surface Mounted Spot Dimming using DALI or equ Indoor use. Surface mount degree) beam. Beam angle Iuminaire Dali Dimmable	ial Addressable ed, complete w 55 degrees for	protocol tra ith all fixing Philips Signi	nsformer. Suitable for accessories. Wide (30 fy PerfectBeam v2	r						
	Wattage (W)	Max	25		0	2 (65)					
	Lumens (lm)	Min	1560		0						
	IP	Min	24		0						
	ССТ		3000		0						
	CRI	Min	90		0						
	Beam		Wide		0						
	Colour		Black		0						
	Length (mm)	Max	225		0						
	Width (mm)	Max	180		0						
	Height (mm)	Max	260		0						
	Manufacturer Offered										
	Model Offered										
							4	ea	0.00		
SS01	use. Surface mounted, com	LED Image Projector with Integral Non-Dimmable transformer. Suitable for Indoor use. Surface mounted, complete with all fixing accessories. Wide (30 - 40 degree) beam. For electrical parameters refer General Notes.									
	Wattage (W)	Max	10		0		0				
	Lumens (lm)	Min	1230		0		-				
	IP	Min	24		0						
	ССТ		3000		0						
	CRI	Min	N/A		0						
	Beam		Wide		0						
	Colour		Black		0						
	Length (mm)	Max	200		0						
	Width (mm)	Max	150		0						
	Height (mm)	Max	150		0						
	Manufacturer Offered										
	Model Offered						_				