# PUBLIC LIGHTING TAKING IN CHARGE FORM



TIC Application will not be processed by Cork City Council Public Lighting Department until all
information requested below has been completed and all drawing are included within the TIC pack
submitted.

submitted.							
Date of Application:							
Development Details:							
Name of Development							
Address of Development							
Planning / ABP Reference	e Number						
Developer Details:							
Name							
Address							
Telephone Number							
Email Address							
Main Contractor Details:	1						
Company Name							
Contact for Development	t						
Company Address							
Telephone Number						-	
Email Address						-	
Type of Exterior Lighitng		-	NEW	$\bigcirc$	ALTERATION		
Date of Installation of Ext	terior Lighit	ng					
Installation:	Installation:						
<b>.</b>							
Quantity of Exterior Ligh	iting Equipr	nent to be T	aken in Cha	rge			
Customer Service Pillars							
PL Columns (new PL only							
PL Lanterns Column Mounted							
ESB Network Mounted							
Wall Mounted Catenary Wire Mounted							
		u					
Energy Supply Details:							
Current Energy Supplier							
Electrical Connection Types			$\sim$		Quantity	-	
Matan Dataila (if a surling bla)		Unmetered			Quantity	-	
		Phases (1pl					
		Max Impor DUoS	ιταματιτγ				
		2000					
CMS System	Manufactu	ror			System Name		
Contact Details					Email Address		
Contact Details	Telephone Nr.						

Nr.2

Nr.4

Nr.1

Nr.3

Smart Node Details

#### Comhairle Cathrach Chorcaí Cork City Council

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Lantern De	etails									
Туре А	Manufacturer		Model							
	Optic Type		Dimming Profile							
	Wattage					mA Current				
	Photocell Socket	Nei	ma 3 Pi	in C	)	Nema 7 Pin 🔿				
		Zha	iga	ĒČ	)	Mini Cell				
Туре В	Manufacturer					Model				
	Optic Type					Dimming Profile				
	Wattage					mA Current				
	Photocell Socket	Nei	ma 3 Pi	in (	)	Nema 7 Pin 🔿				
		Zha	iga	$\bar{c}$	)	Mini Cell				
Type C	Manufacturer		-			Model				
	Optic Type					Dimming Profile				
	Wattage					mA Current				
	Photocell Socket Nema 3 Pin				)	Nema 7 Pin 🔿				
		Zha	iga	Ē	)	Mini Cell				
Type D	Manufacturer		-			Model				
	Optic Type	Optic Type								
	Wattage					mA Current				
	Photocell Socket	Nei	ma 3 Pi	in (	)	Nema 7 Pin 🔿				
		Zha	iga	Ē	)	Mini Cell				
Type E	Manufacturer					Model				
	Optic Type					Dimming Profile				
	Wattage					mA Current				
	Photocell Socket	Nei	ma 3 Pi	in C	)	Nema 7 Pin 🔿				
		Zha	nga	- C	)	Mini Cell				
Warranty Details (Nr of Years)										
Photocell [	Details									
Manufactu	rer					Model				
Switching Regime				Warranty Details (Nr of	<sup>:</sup> Yea	irs)				
Lighting Column Details										
LC-A	Manufacturer					Material				
	Cross Section					Height				
	Hinged (Y / N)	Y	Ο	Ν	Ο	Rooted / Flanged	R	0	F	<u> </u>
	Bracket (Y/N)	Y	$\bigcirc$	Ν	$\bigcirc$	Bracket Dimensions				
LC-B	Manufacturer	Manufacturer				Material				
	Cross Section					Height				
	Hinged (Y / N)	Y	Ο	Ν	$\bigcirc$	Rooted / Flanged	R	Ο	F	Ο
	Bracket (Y/N)	Y	$\bigcirc$	Ν	$\bigcirc$	Bracket Dimensions				
LC-C	Manufacturer					Material				
	Cross Section					Height				
	Hinged (Y / N)	Y	Ο	Ν	Ο	Rooted / Flanged	R	Ο	F	0
	Bracket (Y/N)	Y	Ο	Ν	Ο	Bracket Dimensions				
PI Column	Fuse Unit Type & Ratir	g	-		-					

PL COLUMNS TO BE INSTALLED AT THE DEPTH AS PER DESIGN AND IN COMPLIANCE WITH MANUFACTURES DETAILS, COLUMNS FOUND NOT INCOMPLIANCE WILL NOT BE TAKEN IN CHARGE Comhairle Cathrach Chorcaí Cork City Council

# PUBLIC LIGHTING TAKING IN CHARGE FORM



Customer Se	rvice Pillars							
Manufacture	r	Model						
Dimensions								
CSP Nr.1	Meter Point (T)MPRN							
	Reference Number GMPRN (If Present)							
New 🔿	Main Protective Device Type & Rating							
Existing O	Sub Circuit Protective Device Type & Rating							
Ũ	Outgoing Cable     Type (NYCY, SWA etc)     Size (CSA mm sq.)							
	Min Insulation Resistance							
	Max Resistance of Protective Conductor							
	Max Fault Loop Impedance							
CSP Nr.2	Meter Point (T)MPRN							
	Reference Number GMPRN (If Present)							
New 🔘	Main Protective Device Type & Rating							
Existing 🔘	Sub Circuit Protective Device Type & Rating							
_	Outgoing Cable Type (NYCY, SWA etc)	Size (CSA mm sq.)						
	Min Insulation Resistance							
	Max Resistance of Protective Conductor							
	Max Fault Loop Impedance							
CSP Nr.3	Meter Point (T)MPRN							
	Reference Number GMPRN (If Present)							
New 🔘	Main Protective Device Type & Rating							
Existing 🔘	Sub Circuit Protective Device Type & Rating							
	Outgoing Cable Type (NYCY, SWA etc)	Size (CSA mm sq.)						
	Min Insulation Resistance							
	Max Resistance of Protective Conductor							
	Max Fault Loop Impedance							
CSP Nr.4	Meter Point (T)MPRN							
_	Reference Number GMPRN (If Present)							
New 🔘	Main Protective Device Type & Rating							
Existing 🔘	Sub Circuit Protective Device Type & Rating							
	Outgoing Cable Type (NYCY, SWA etc)	Size (CSA mm sq.)						
	Min Insulation Resistance							
	Max Resistance of Protective Conductor							
	Max Fault Loop Impedance							
CSP Nr.5	Meter Point (T)MPRN							
-	Reference Number GMPRN (If Present)							
New O	Main Protective Device Type & Rating							
Existing 🔘	Sub Circuit Protective Device Type & Rating							
	Outgoing Cable Type (NYCY, SWA etc)	Size (CSA mm sq.)						
	Min Insulation Resistance							
	Max Resistance of Protective Conductor							
	Max Fault Loop Impedance							

# PUBLIC LIGHTING TAKING IN CHARGE FORM



Please ensure that all Planning issues have been addressed prior to submitting this form

The following items listed below **MUST** be submitted in order to commence the process of Taking In Charge process by Cork City Council. Application will be returned to sender until all items have been submitted.

List of Items to be Submitted for Taken In Charge Process

1. Public Lighitng Design Calculations Report (in lighting reality)

2. As Built Drawing, indicating pillar / column / chamber locations, ducting routes and cable circuit routes.

3. Electrical Completion Cert (signed by qualified electrician)

4. Electrical Test Record Sheets (for each pillar, completed and signed by qualified electrician)

5. A copy of the latest energy bill for the Exterior Lighting (in the last two months) showing that payment has been completed up to date of application for taking in charge

6. Equipment Datasheets (Lanterns, Columns, Photocells, Pillars, Ducting, Chambers, Cable)

7. Copy of agreement outlining the transfer of Collateral Warranty to Cork City Council for both Lanterns and Photocells

8. Wayleave - Marked up drawing outlining wayleave route or area.

9. Non standard structural details and calc as required - Drawings, Calculations and datasheets of any non standard items within the installation.

#### TIC FORM SUBMITTED BY:

Name (BLOCK CAPITALS:

Signed:

Company:

Role:

Telephone Number:

Email Address:

I declare that the submitted Taking in Charge application is a fair accurate reflection of the installation.

Signed:

A paper and electronic copy of a Taking In Charge application submission package shall be sent to the below email and postal addresses before the package can be processed.

Email Address	planning@corkcity.ie_
Postal Address	Estates Section,
	Community, Culture and Placemaking,
	Cork City Council,
	City Hall, Cork,
	T12 T997