**LITERATURE LIST**

**LOT 1**

List of literature to be submitted with the tender Submission.

Supporting documents and printed manufacturer’s technical literature furnished by the tenderer may be in another language, provided they are accompanied by an accurate translation into English. For the purposes of interpretation of the tender, the English language will prevail.

ALL BIDDERS ARE TO NOTE THAT PHOTOS SUBMITTED AS MANUFACTURER‘S TECHNICAL LITERATURE SHALL NOT SUFFICE AND ACCORDINGLY THESE MUST BE DULY ACCOMPANIED BY THE RESPECTIVE DETAILED MANUFACTURER‘S TECHNICAL LITERATURE.

The submission shall be in a structured form and is to be in the same sequence as listed hereunder for ease of reference and evaluation

|  |  |  |
| --- | --- | --- |
| **Item Nº** | **Description** | **Reference in Technical Specifications** |
| 1 | Recessed linear profile to illuminate the columns on the front facade | 1.03.1 Type A1 |
| 2 | Surface mounted linear profile to illuminate the columns on the front facade | 1.03.1 Type A2 |
| 3 | Recessed uplighters to illuminate the main entrance of the front facade | 1.03.1 Type B |
| 4 | Surface mounted linear profile to illuminate architectural details on the front facade | 1.03.1 Type C |
| 5 | Surface mounted linear profile to illuminate architectural details on the side facade | 1.03.1 Type D |
| 6 | Surface mounted projector to illuminate the cupolas | 1.03.1 Type E |
| 7 | Surface mounted linear profile to illuminate architectural details of the front facade | 1.03.1 Type F |
| 8 | Surface mounted linear profile to illuminate architectural details of the front & side facade | 1.03.1 Type G |
| 9 | Surface mounted projector to illuminate details on the front & side facade | 1.03.1 Type H |
| 10 | Surface mounted projector to illuminate architectural details on the front facade | 1.03.1 Type I |
| 11 | Surface mounted projectors to illuminate the belfries | 1.03.1 Type J |
| 12 | Surface mounted projectors to illuminate the belfries | 1.03.1 Type K |
| 13 | Surface mounted linear profile to illuminate the cupola | 1.03.1 Type L |
| 14 | Surface mounted linear profile to illuminate the cupola windows | 1.03.1 Type M |
| 15 | Surface mounted projector to illuminate the cupola | 1.03.1 Type N |
| 16 | Surface mounted spot to illuminate the top part of the cupola | 1.03.1 Type O |
| 17 | Surface mounted linear profile to illuminate the top part of the cupola | 1.03.1 Type P |
| 18 | Surface mounted spot to illuminate the  cupola | 1.03.1 Type Q |
| 19 | Surface mounted linear profile to illuminate architectural features of the front facade of the church | 1.03.1 Type R |
| 20 | Surface mounted linear profile to illuminate architectural details on the front facade | 1.03.1 Type S |
| 21 | Pole mounted projector to illuminate the side of the church (including pole) | 1.03.1 Type X |
| 22 | Surface mounted projector to illuminate the sides and façade of the church | 1.03.1 Type Y |
| 23 | Surface mounted projector to illuminate the church façade | 1.03.1 Type Z |
| 24 | Painted corrosion resistant steel pole | 1.03.1 Pole |
| 25 | Wireless lighting control module | 1.04.1 |
| 26 | Range extension module | 1.04.2 |
| 27 | Remote access gateway | 1.04.3 |
| 28 | DALI master controller | 1.04.4 |
| 29 | 0/1-10V-DALI controller | 1.04.5 |
| 30 | Wireless scene selector and control switch | 1.04.6 |