

Juganu's Smart Outdoor Site Questionnaire

April 2023

Copyright © 2023 Juganu. All rights reserved.

JL-SMART OUT SQ_2314 Rev. 1.0

The Information provided herein is subject to change without prior notice by Juganu. Please verify all details with Juganu. Any information included in this document is and shall remain, at all times, the exclusive property of Juganu Ltd. and/or its licensors. Neither the furnishing, receipt or possession of any information thereof shall constitute the granting or transferring of any right or license to copy, use or reproduce such information or any physical article or device, or any part thereof, nor to derive any benefit therefrom, in any way, unless approved otherwise in writing by Juganu Ltd.



Site name:		
Site address:		
Date:		
Participants:	Name	Contact Info
Sales lead		
Customer point of contact		

Thank you for your interest in partnering with Juganu for the purpose of installing and applying Juganu's Smart City solutions to your territory.

To provide the most suitable lighting products for your needs and to perform proper lighting quality assessment, please fill out the following questionnaires:

Contents

General Information	2
Networking Information	
Analytics & VMS	
Roadway Layout	∠
Lamp Arrangement	∠
Pole Information	5
Installation	5
Lighting requirements	



General Information	
Site Type	□ Street
	☐ Parking Area
	☐ Park
	☐ Campus
	☐ Gas station
	☐ Other, please specify:
Ease of Vehicle Access	☐ Not permitted
	☐ Normal
	☐ Difficult
Available Technical information (please provide with this form)	☐ Photos, Videos, Maps
	☐ CAD Files
	☐ Obstructions to cameras/communications, such as
	trees (please provide photos)
Planned delivery/installation date	
Installer Responsibility	☐ Juganu
	☐ Reseller
	☐ Customer
Networking Information	
Internet Connectivity	□ LAN
	□ Optic
	☐ Other, please specify:
Internet speed available (Mbps)	Upload
	Download
Space for Outdoor CAP(s)?	☐ Yes
	□ No
Server room/space available?	☐ Yes
(for Juganu JNET1 server/firewalls/switches)	□ No
L	1



Analytics & VMS	
Data Server location	☐ On Premises
	☐ Cloud
Required Analytics	☐ Face Recognition
	□ Wifi
	☐ Heat Map
	☐ People Count
	☐ Dwell time
	□ Video Streaming
	☐ Air Quality
	☐ Other, please specify:
Storage time required?	☐ 30 days
	□ 60 days
	□ 90 days
Equipment installation	☐ Air-conditioned room for Server and peripherals
	□ UPS (preferable)
	☐ Server Rack (min 4U)



Roadway Layout		
Directions	□ 1-way road	
	□ 2-way road	
Number of Lanes in each direction	1 st direction	
	2 nd direction	
Median Strip	☐ Yes	
	Width of median	
	□ No	
Parking Lanes	☐ First direction, width of lane:	
	☐ Second direction, width of lane:	
	□ No	
Sidewalks	☐ First direction, width of lane:	
	☐ Second direction, width of lane:	
	□ No	
Other elements		
Lamp Arrangement		
One side of road	□ Yes	
	□ No	
Median strip (back-to-back	□ Yes	
fixtures)	□ No	
Two opposite rows	☐ Yes	
	□ No	
Two staggered rows	□ Yes	
	□ No	
Other combination	□ Please specify	



Pole Information	
Number of fixtures/poles	
Poles Type	☐ Round ☐ Rectangular
Pole Height	
Arm Length (from the pole to the center of the fixture)	
Arm Tilt (inclination of arm in relation to the road surface)	
Allowed fixture tilt (in addition to arm tilt)	
Setback of Pole from calculated area	
Poles spacing	
Installation	
Lamp installation	☐ ARM ☐ Post Top ☐ Post Down



Lighting requirements	
Standards:	☐ Standard for calculation:
	If not: Please fill information below
Current Lighting Fixtures (if applicable) Include specification sheets, photos	Brand/Model/Type Part Number
Light fixtures CCT	□ 3000К □ 4000К □ 5000К
Average Illuminance	lx
Minimum/maximum	%
Uniformity (min/avg)	%
Comments:	