Partner for Contact: Order No.: Company: Customer No.:

Date: 03.01.2020

Operator: Abhishek Seth



Halonix Technologies Pvt Ltd

B-31, Phase-2, NoidaDist-Gautam Budh Nagar (UP)-201305

Operator Abhishek Seth
Felephone +918427771354
Fax +911204756101 Telephone e-Mail abhishek.seth@halonix.co.in

Table of contents

Project Name: TOLL PLAZA	
Project Cover	1
Table of contents	2
TOLL PLAZA	
Planning data	3
Luminaires (coordinates list)	4
Sport Luminaires (Coordinates List)	6
Exterior Surfaces	
LHS TOLL PLAZA	
Value Chart (E, Perpendicular)	8
MIDDLE AREA TOLL PLAZA	
Value Chart (E, Perpendicular)	9
LHS TOLL PLAZA	
Value Chart (E, Perpendicular)	10
ROAD	
Planning data	11
Valuation Fields	
Valuation Field Roadway 1	
Value Chart (E)	12
Valuation Field Roadway 2	
Value Chart (E)	13

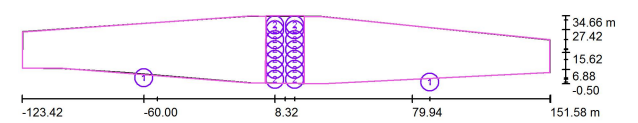


Halonix Technologies Pvt Ltd

B-31, Phase-2, NoidaDist-Gautam Budh Nagar (UP)-201305

Operator Abhishek Seth
Telephone +918427771354
Fax +Fax +911204756101
e-Mail abhishek.seth@halonix.co.in

TOLL PLAZA / Planning data



Light loss factor: 0.85, ULR (Upward Light Ratio): 9.5%

Scale 1:1967

Luminaire Parts List

	No.	Pieces Designation (Correction Factor)		Φ (Luminaire) [lm]	Φ (Lamps) [lm]	P [W]
-	1	28	HALONIX 200W LED FLOOD LIGHT CWL (1.000)	22045	22045	200.0
	2	14	Halonix 80W LED Canopy Light CWL (1.000)	8067	8067	80.0

Total: 730198 Total: 730198 6720.0



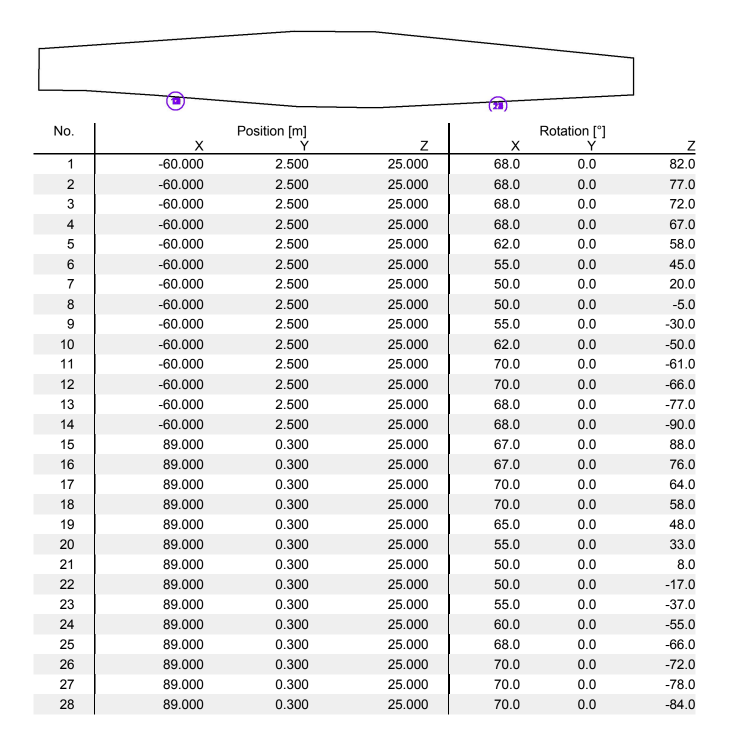
B-31, Phase-2, NoidaDist-Gautam Budh Nagar (UP)-201305

Operator Abhishek Seth
Telephone +918427771354
Fax +Fax +911204756101
e-Mail abhishek.seth@halonix.co.in

TOLL PLAZA / Luminaires (coordinates list)

HALONIX 200W LED FLOOD LIGHT CWL (1.000)

22045 lm, 200.0 W, 1 x 1 x User defined (Correction Factor 1.000).



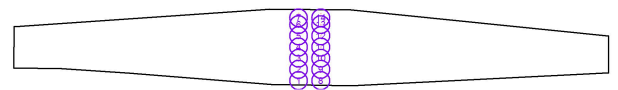


B-31, Phase-2, NoidaDist-Gautam Budh Nagar (UP)-201305

Operator Abhishek Seth Telephone +918427771354 Fax +Fax +911204756101 e-Mail abhishek.seth@halonix.co.in

TOLL PLAZA / Luminaires (coordinates list)

Halonix 80W LED Canopy Light CWL (1.000) 8067 lm, 80.0 W, 1 x 1 x User defined (Correction Factor 1.000).



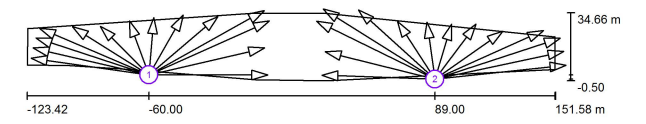
No.	Position [m]			Rotation [°]		1
	Х	Υ	Z	X	Y	. <u>Z</u>
1	8.318	1.751	6.500	0.0	0.0	90.0
2	8.318	6.884	6.500	0.0	0.0	90.0
3	8.318	12.017	6.500	0.0	0.0	90.0
4	8.318	17.150	6.500	0.0	0.0	90.0
5	8.318	22.283	6.500	0.0	0.0	90.0
6	8.318	27.416	6.500	0.0	0.0	90.0
7	8.318	32.549	6.500	0.0	0.0	90.0
8	18.590	1.751	6.500	0.0	0.0	90.0
9	18.590	6.884	6.500	0.0	0.0	90.0
10	18.590	12.017	6.500	0.0	0.0	90.0
11	18.590	17.150	6.500	0.0	0.0	90.0
12	18.590	22.283	6.500	0.0	0.0	90.0
13	18.590	27.416	6.500	0.0	0.0	90.0
14	18.590	32.549	6.500	0.0	0.0	90.0



B-31, Phase-2, NoidaDist-Gautam Budh Nagar (UP)-201305

Operator Telephone +918427771354 +Fax +911204756101 abhishek.seth@halonix.co.in

TOLL PLAZA / Sport Luminaires (Coordinates List)

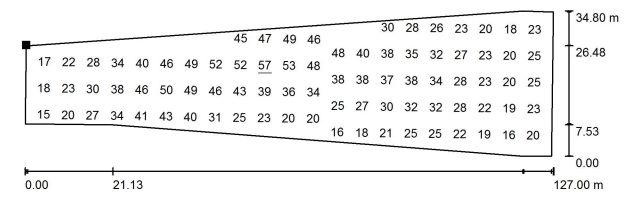




B-31, Phase-2, NoidaDist-Gautam Budh Nagar (UP)-201305

Operator Abhishek Seth
Telephone +918427771354
Fax +Fax +911204756101
e-Mail abhishek.seth@halonix.co.in

TOLL PLAZA / LHS TOLL PLAZA / Value Chart (E, Perpendicular)



Values in Lux, Scale 1:908

Not all calculated values could be displayed.

Position of surface in external scene:

Marked point:

(-123.121 m, 26.422 m, 0.760 m)

Grid: 11 x 43 Points

E_{av} [lx] 8

E_{min} [lx] 13 E_{max} [lx] 57

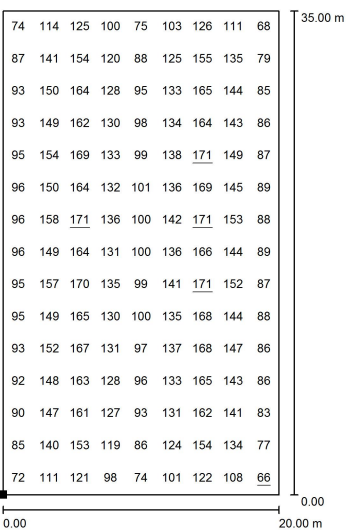
u0 0.405 $E_{\rm min}$ / $E_{\rm max}$ 0.226



B-31, Phase-2, NoidaDist-Gautam Budh Nagar (UP)-201305

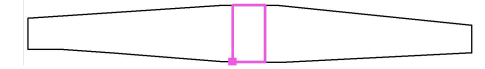
Operator Abhishek Seth
Telephone +918427771354
Fax +Fax +911204756101
e-Mail abhishek.seth@halonix.co.in

TOLL PLAZA / MIDDLE AREA TOLL PLAZA / Value Chart (E, Perpendicular)



Values in Lux, Scale 1: 274

Position of surface in external scene:
Marked point:
(3.578 m, -0.387 m, 0.760 m)



Grid: 9 x 15 Points

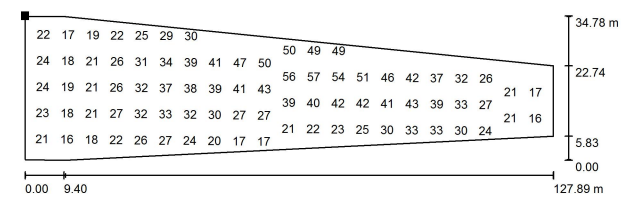
 $E_{av}[lx]$ $E_{min}[lx]$ $E_{max}[lx]$ u_0 E_{min}/E_{max} 125 66 171 0.527 0.384



B-31, Phase-2, NoidaDist-Gautam Budh Nagar (UP)-201305

Operator Abhishek Seth
Telephone +918427771354
Fax +Fax +911204756101
e-Mail abhishek.seth@halonix.co.in

TOLL PLAZA / LHS TOLL PLAZA / Value Chart (E, Perpendicular)



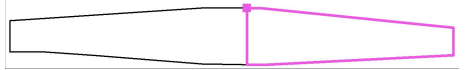
Values in Lux, Scale 1:915

Not all calculated values could be displayed.

Position of surface in external scene:

Marked point:

(23.617 m, 34.278 m, 0.760 m)



Grid: 43 x 11 Points

 $E_{av}[Ix]$ $E_{min}[Ix]$ $E_{max}[Ix]$ u0 31 12 59 0.399

 $E_{\rm min}$ / $E_{\rm max}$ 0.207



Halonix Technologies Pvt Ltd

B-31, Phase-2, NoidaDist-Gautam Budh Nagar (UP)-201305

Operator Abhishek Seth Telephone +918427771354 +Fax +911204756101 Fax e-Mail abhishek.seth@halonix.co.in

ROAD / Planning data

Street Profile

Roadway 2 (Width: 9.000 m, Number of lanes: 2, tarmac: R3, q0: 0.070)

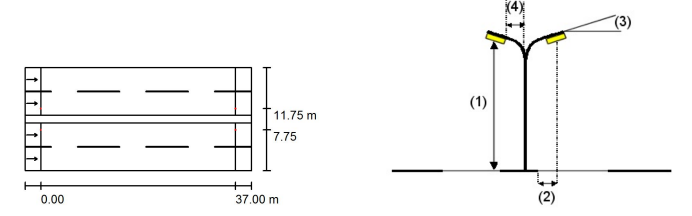
Median 1 (Width: 1.500 m, Height: 0.000 m)

(Width: 9.000 m, Number of lanes: 2, tarmac: R3, q0: 0.070) Roadway 1

Light loss factor: 0.85

Boom Length (4):

Luminaire Arrangements



HALONIX 210W LED STREET LIGHT CWL Luminaire: Luminous flux (Luminaire): 26348 lm Maximum luminous intensities Luminous flux (Lamps): 26362 lm at 70°: 537 cd/klm Luminaire Wattage: 210.0 W at 80°: 122 cd/klm Arrangement: on Median at 90°: 8.43 cd/klm

Pole Distance: Any direction forming the specified angle from the downward vertical, with the luminaire 37.000 m

Mounting Height (1): 10.000 m installed for use.

2.000 m

Height: 10.000 m Arrangement complies with luminous intensity class G2. Overhang (2): 1.500 m

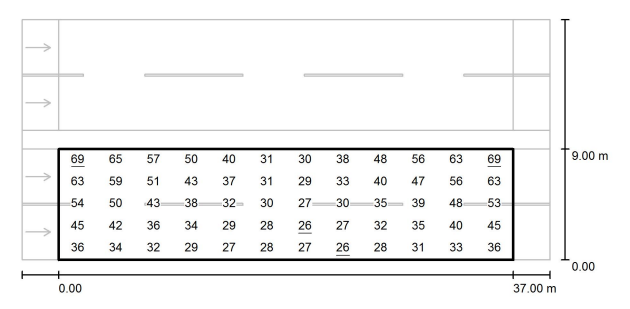
Arrangement complies with glare index class D.0. Boom Angle (3): 15.0°



B-31, Phase-2, NoidaDist-Gautam Budh Nagar (UP)-201305

Operator Abhishek Seth
Telephone +918427771354
Fax +Fax +911204756101
e-Mail abhishek.seth@halonix.co.in

ROAD / Valuation Field Roadway 1 / Value Chart (E)



Values in Lux, Scale 1:308

Grid: 12 x 5 Points

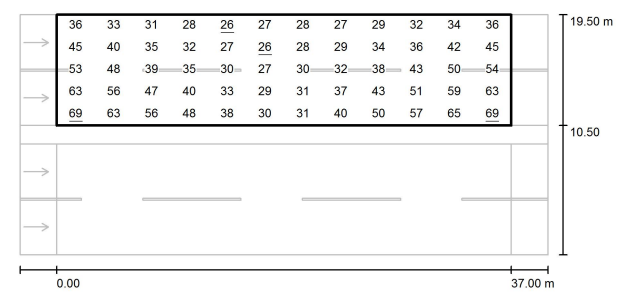
 $E_{av}[Ix]$ $E_{min}[Ix]$ $E_{max}[Ix]$ u0 E_{min}/E_{max} 41 26 69 0.634 0.375



B-31, Phase-2, NoidaDist-Gautam Budh Nagar (UP)-201305

Operator Abhishek Seth
Telephone +918427771354
Fax +Fax +911204756101
e-Mail abhishek.seth@halonix.co.in

ROAD / Valuation Field Roadway 2 / Value Chart (E)



Values in Lux, Scale 1:308

Grid: 12 x 5 Points

 $E_{av}[Ix]$ $E_{min}[Ix]$ $E_{max}[Ix]$ u_0 E_{min}/E_{max} 41 26 69 0.634 0.375