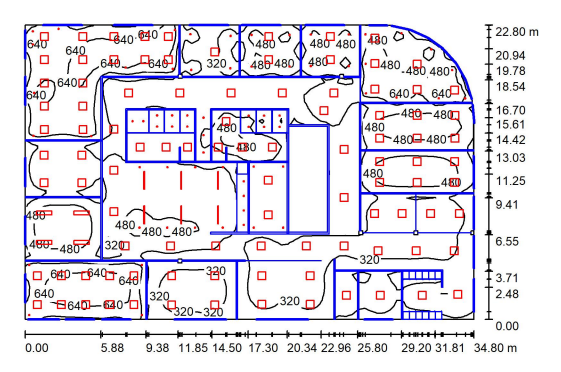


Operator Telephone Fax e-Mail

Vinny (Office Lighting) / Summary



Height of Room: 3.300 m, Light loss factor: 0.85

Values in Lux, Scale 1:293

Surface	ρ [%]	E _{av} [lx]	E _{min} [lx]	E _{max} [lx]	u0
Workplane	1	403	40	817	0.099
Floor	20	328	10	658	0.031
Ceilings (11)	70	62	0.00	369	1
Walls (19)	50	180	4.84	733	/

Workplane:

Height: 0.700 m
Grid: 70 x 46 Points
Boundary Zone: 0.000 m

Illuminance Quotient (according to LG7): Walls / Working Plane: -, Ceiling / Working Plane: -.

Luminaire Parts List

No.	Pieces	Designation (Correction Factor)	Φ (Luminaire) [lm]	Φ (Lamps) [lm]	P [W]
1	98	ETAP - U23I2R1/NMD (_LTRevAA) (1.000)	4200	4200	33.5
2	4	ETAP - U2B-M110-MI-840-055D (_LTRevAB) (1.000)	5500	5500	38.5
3	15	ETAP FLARE-12/LEDN5S _LTRevAB (1.000)	590	590	5.6
4	21	ETAP FLARE-12/LEDN6D _LTRevAB (1.000)	780	780	7.5
5	19	ETAP FLARE-12/LEDW10D _LTRevAB (1.000)	1250	1250	12.0
6	12	ETAP FLARE-12/LEDW5S _LTRevAB (1.000)	560	560	5.6



Operator Telephone Fax e-Mail

Vinny (Office Lighting) / Summary

Luminaire Parts List

Designation (Correction Factor) No. **Pieces** Φ (Luminaire) [lm] Φ (Lamps) [lm] P [W] ETAP V3RB10M/W3M0D0X0 _LTRevAB 7 6 2700 2700 23.3 (1.000)Total: 505500 Total: 505500 4113.5

Specific connected load: 5.26 W/m² = 1.30 W/m²/100 lx (Ground area: 781.96 m²)