

Summary table

Kumasi, Ghana (6.7°N, 1.6°E), TZ: Africa/Accra

Overview

Participants	15		
Participant-days	120		
Days ≥80% complete	88		
Missing/irregular	16.88% (12.24% - 37.92%)		
Photoperiod	12h 33m (12h 29m - 12h 42m)		¹

Metrics²

Dose	D (lx·h)	10,307 ±12,469 (28 - 60,588)		
Duration above 250 lx	TAT ₂₅₀	1h 43m ±1h 49m (0s - 7h 45m)		
Duration within 1-10 lx	TWT ₁₋₁₀	3h 22m ±2h 33m (14m - 13h 19m)		
Duration below 1 lx	TBT ₁	12h 48m ±3h 35m (4h 8m - 22h 43m)		
Period above 250 lx	PAT ₂₅₀	28m 12s ±38m 22s (0s - 4h 6m)		
Duration above 1000 lx	TAT ₁₀₀₀	56m 58s ±1h 4m (0s - 5h 11m)		
First timing above 250 lx	FLiT ₂₅₀	08:59 ±02:00 (01:38 - 15:05)		¹
Mean timing above 250 lx	MLiT ₂₅₀	12:07 ±01:36 (08:30 - 15:55)		¹

values show: **mean** ±sd (min - max) and are all based on measurements of melanopic EDI (lx)

¹ Histogram limits are set from 00:00 to 24:00

² Metrics are calculated on a by-participant-day basis (n=88) with the exception of IV and IS, which are calculated on a by-participant basis (n=15).

³ Values were log 10 transformed prior to averaging, with an offset of 0.1, and backtransformed afterwards

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Last timing above 250 lx	LLiT ₂₅₀	16:30 ±02:55 (08:53 - 23:16)		¹
Brightest 10h midpoint	M10 _{midpoint}	13:05 ±01:58 (04:59 - 18:59)		¹
Darkest 5h midpoint	L5 _{midpoint}	03:38 ±04:15 (02:29 - 23:35)		¹
Brightest 10h mean ³	M10 _{mean} (lx)	71.1 ±118.8 (0.1 - 838.7)		
Darkest 5h mean ³	L5 _{mean} (lx)	0.0 ±0.0 (0.0 - 0.2)		
Interdaily stability	IS	0.276 ±0.062 (0.162 - 0.364)		
Intradaily variability	IV	1.390 ±0.399 (0.636 - 1.923)		

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