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Light Exposure Behaviour Assessment (LEBA): Development of a novel instrument to capture light exposure-related behaviours

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52 Abstract

Light exposure is an essential driver of health and well-being, and individual behaviours
during rest and activity modulate physiologically-relevant aspects of light exposure.

Further understanding the behaviours that influence individual photic exposure patterns
may provide insight into volitional contributions to the physiological effects of light and
guide bevavioral points of intervention. Here, we present a novel, self-reported and
psychometrically validated instrument to capture light exposure-related behaviour, the
Light Exposure Behaviour Assessment (LEBA).

An expert panel prepared the initial 48-item pool spanning different light 60 exposure-related behaviours. Responses, consisting of rating the frequency of engaging in the per-item behaviour on a 5-point Likert type scale, were collected in an online survey yielding responses from a geographically unconstrained sample (690 completed responses, 74 countries, 28 time zones). The exploratory factor analysis (EFA) on an initial subsample (n=428) rendered a five-factor solution with 25 items (Wearing blue light filters, spending time outdoors, using a phone and smartwatch in bed, using light before bedtime, using light in the morning and during daytime). In a confirmatory factor 67 analysis (CFA) performed on an independent subset of participants (n=262), we removed two additional items to attain the best fit for the five-factor solution (CFI=0.95, TLI=0.95, RMSEA=0.06). The internal consistency reliability coefficient for the total instrument vielded McDonald's Omega=0.68. Measurement model invariance analysis between native and non-native English speakers showed our model attained the highest level of invariance (residual invariance; CFI=0.95, TLI=0.95, RMSEA=0.05). Lastly, a short form of the LEBA (n=18) was developed using Item Response Theory on the complete sample (n=690).

The psychometric properties of the LEBA instrument indicate the usability to
measure light exposure-related behaviours. The instrument may offer a scalable solution

to characterize behaviours that influence individual photic exposure patterns in remote

₇₉ samples. The LEBA instrument will be available under the open-access CC-BY-NC-ND

80 license.

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Light Exposure Behaviour Assessment (LEBA): Development of a novel instrument to

capture light exposure-related behaviours

86 Introduction

Light exposure received by the eyes affects many facets of human health, 87 well-being, and performance beyond visual sensation and perception (Boyce, 2022). 88 The so-called non-image-forming (NIF) effects of light comprise light's circadian and 89 non-circadian influence on several physiological and psychological functions, such as the 90 secretion of melatonin, sleep, mood, pupil size, body temperature, alertness, and higher 91 cognitive functions (Bedrosian & Nelson, 2017; Blume, Garbazza, & Spitschan, 2019; Lok, Smolders, Beersma, & de Kort, 2018; Paul & Brown, 2019; Santhi & Ball, 2020; Siraji, Kalavally, Schaefer, & Haque, 2021; Zele & Gamlin, 2020). With the introduction of artificial electric light, human behaviour has become somewhat independent of the natural light-dark cycle – people can now frequently choose when to be exposed to light or darkness. For example, they can decide whether to go outdoors and seek out sunlight, switch on/off light-emitting devices, use certain types of lights at home, or avoid specific light environments altogether. Additionally, when light sources can not be directly manipulated, sought out, or avoided (for example, at school, work, or in public places), 100 there is still potential leeway to influence them behaviourally, for instance, by wearing 101 sunglasses, directing one's gaze away or supplementing the situation with additional light 102 sources. Although clearly yielding the potential for good, these behaviours are further 103 associated with increased electric light exposure at night and indoor time during the day, 104 compromising the natural temporal organisation of the light-dark cycle. For example, in 105 the US, an average of 87% of the time is spent in enclosed buildings (Klepeis et al., 106 2001), and more than 80% of the population is exposed to a night sky that is brighter 107 than nights with a full moon due to electric light at night (Navara & Nelson, 2007). 108

An extensive body of scientific evidence suggests that the imbalance of light and

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dark exposure disrupts humans' light-dependent physiological systems (Lunn et al., 2017). Subsequently, this disruption gives rise to a series of adverse health 111 consequences, including the alteration of hormonal rhythms, increased cancer rates, 112 cardiovascular diseases, and metabolic disorders, such as obesity and type II diabetes 113 (Chellappa, Vujovic, Williams, & Scheer, 2019; Lunn et al., 2017; Navara & Nelson, 114 2007). These findings have sparked a significant call for assessment and guidance 115 regarding healthy light exposure as exemplified by a recently published set of 116 consensus-based experts' recommendations with specific requirements for indoor light 117 environments during the daytime, evening, and nighttime (T. M. Brown et al., 2022). 118 Furthermore, building on earlier attempts (e.g. Hubalek, Zöschg, & Schierz, 2006), there 119 was a recent push toward the development and use of portable light loggers to improve 120 ambulant light assessment and gain more insight into the NIF effects of light on human 121 health in field conditions (Aarts, Duijnhoven, Aries, & Rosemann, 2017; Duijnhoven, 122 Aarts, Aries, Böhmer, & Rosemann, 2017; Stampfli et al., 2021; Webler, Chinazzo, & Andersen, 2021). Attached to different body parts (e.g., wrist; head, at eye level; chest), 124 these devices allow for the objective measurement of individual photic exposure patterns 125 under real-world conditions and thus are a valuable tools for field studies.. Nevertheless, 126 these devices also encompass limiting factors such as potentially being intrusive (e.g., 127 when eye-level worn), yielding the risk of getting covered (e.g., when wrist- or 128 chest-worn) and requiring (monetary) resources and expertise for acquisition and 129 maintenance of the devices. 130

On the other hand, several attempts have been made to quantify received light
exposure subjectively with self-report questionnaires (**Supplementary Table 1**),
bypassing the cost and intrusiveness issues. However, subjective light intensity
assessments pose a new set of challenges: The human visual system constantly adapts
to brightness (Hurvich & Jameson, 1966), while the human non-visual light processing
works largely subconsciously (Allen, Hazelhoff, Martial, Cajochen, & Lucas, 2018),

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making the self-report assessment of light properties potentially guite challenging. Retrospectively recalling the properties of a light source can further complicate such subjective evaluations. Moreover, measuring light properties alone does not yield any 139 information about how individuals might behave differently regarding diverse light 140 environments such as work, home or outdoors. These measurement limitations point to 141 a couple of research challenges we aim to take on here: How can we gain insight into 142 light exposure patterns via self-report but circumvent directly inquiring about the specific 143 properties and intensity of a light source? And how can we simultaneously assess how people habitually interact with the received light? We propose that these challenges can 145 be tackled by assessing light-exposure-related behaviour. We argue that, besides measuring received light exposure as intensity, it is also essential to understand people's behaviours with respect to different light situations. In many cases, humans have become their own agents regarding their exposure to light or darkness through daylight and electric light, and as such people's light exposure-related behaviours ultimately 150 determine their light consumption and timing: People receive different light depending on their daily activities, including workplace habits, bedtime hygiene, pastime and social 152 activities. Ultimately, in order to optimize lighting for human health and well being, better 153 understanding of light-related behaviours will serve to identify additional points of intervention as well as to provide an added dimension to efficacy and implementation 155 studies of novel lighting strategies. We argue that assessing these activities is a 156 beneficial stepping stone for prospective behaviour change to maintain light hygiene: a proper balance of exposures to light to maintain circadian rhythms.

To date, little effort has been made to understand and capture these activities. Supplementary Table 1 summarises the existing questionnaire literature assessing light exposure-related properties. However, only a few questions of these existing tools were associated with light exposure-related behaviour. For example, the "Munich Chronotype Questionnaire" (Roenneberg, Wirz-Justice, & Merrow, 2003), a popular self-report tool

for identifying chronotypes via mid-sleep times, includes questions about the individual's typical time spent outdoors on workdays and free days. The Visual Light Sensitivity 165 Questionnaire-8 (Verriotto et al., 2017) and Photosensitivity Assessment Questionnaire 166 (Bossini et al. (2006)) are a couple of self-report tools measuring visual light sensitivity. 167 They contain single items which probe the preference for specific light situations such 168 as: "In the past month, how often did you need to wear dark glasses on cloudy days or 169 indoors?" (Verriotto et al., 2017);"I prefer rooms that are in semi-darkness."; (Bossini et 170 al., 2006). In addition, the "Pittsburgh Sleep Quality Index" (Buysse, Reynolds III, Monk, 171 Berman, & Kupfer, 1989), is a popular measure of sleep quality. It contains questions 172 about bedtime and wake-up times, which are relevant to light exposure around bedtime. 173 However, none of these questionnaires provides a scalable solution to capture light 174 exposure-related behaviour in various lighting situations. To fill this gap, we here present the development process of a novel self-reported tool - the "Light Exposure Behaviour 176 Assessment" (LEBA) - for characterizing diverse light exposure-related behaviours.

178 Methods

Data Collection

A quantitative cross-sectional, fully anonymous, geographically unconstrained 180 online survey was conducted via REDCap (Harris et al., 2019, 2009) by way of the 181 University of Basel sciCORE. Participants were recruited via the website 182 (https://enlightenyourclock.org/participate-in-research) of the science-communication 183 comic book "Enlighten your clock", co-released with the survey (Weinzaepflen & Spitschan, 2021), social media (i.e., LinkedIn, Twitter, Facebook), mailing lists, word of 185 mouth, the investigators' personal contacts, and supported by the distribution of the 186 survey link via f.lux (F.lux Software LLC, 2021). The initial page of the online survey 187 provided information about the study, including that participation was voluntary and that 188

respondents could withdraw from participation at any time without being penalised.

Subsequently, consent was recorded digitally for the adult participants (>18 years), while
under-aged participants (<18 years) were prompted to obtain additional assent from their
parents/legal guardians. Filling in all questionnaires was estimated to take less than 30
minutes, and participation was not compensated.

As a part of the demographic data, participants provided information regarding age, sex, gender identity, occupational status, COVID-19-related occupational setting, time zone/country of residence and native language. The demographic characteristics of our sample are given in **Table 1**. Participants were further asked to confirm that they participated in the survey for the first time. Additionally, five attention check items (e.g., "We want to make sure you are paying attention. What is 4+5?") were included among the questionnaires to ensure high data quality. All questions incorporating retrospective recall were aligned to a "past four weeks" period.

We collected the survey data between 17 May 2021 and 3 September 2021 – firstly from 428 participants (EFA sample) – and subsequently, another dataset from 262 participants (CFA sample), totalling 690.

Analytic Strategy

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Figure 1 summarises the steps we followed while developing the LEBA. We conducted all analyses with the statistical software environment R (R Core Team, 2021).

Firstly, we set an item pool of 48 items with a six-point Likert-type response format (0-Does not apply/I don't know, 1-Never, 2-Rarely 3-Sometimes, 4-Often, 5-Always) for our initial scale. Our purpose was to capture light exposure-related behaviour. In that context, the first two response options: "Does not apply/I don't know" and "Never", provided similar information. As such, we collapsed them into one, making it a 5-point Likert-type response format (1-Never, 2-Rarely, 3-Sometimes, 4-Often, 5-Always).

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Secondly, the two rounds of data collection were administered. **Thirdly**, we conducted descriptive and item analyses and proceeded to the exploratory factor analysis (EFA) using the "psych" package (Revelle, 2021) on the data collected in the first round (EFA sample; n=428), as a part of psychometric analysis. Prior to the EFA, the necessary assumptions, including sample adequacy, normality assumptions, and quality of correlation matrix, were assessed. As our data violated both the univariate and multivariate normality assumption and yielded ordinal response data, we used a polychoric correlation matrix in the EFA and employed "principal axis" (PA) as the factor extraction method (Desjardins & Bulut, 2018; Watkins, 2020). We applied a combination of methods, including a Scree plot (Cattell, 1966), minimum average partials method (Velicer, 1976), and Hull method (Lorenzo-Seva, Timmerman, & Kiers, 2011) to identify factor numbers. To determine the latent structure, we followed the common guidelines: (i) no factors with fewer than three items (ii) no factors with a factor loading <0.3 (iii) no items with cross-loading > .3 across factors (Bandalos & Finney, 2018).

For reliability estimation, the "psych" package was applied (Revelle, 2021). Though 228 Cronbach's internal consistency coefficient alpha is widely used for estimating internal 229 consistency, it tends to deflate the estimates for Likert-type data since the calculation is 230 based on the Pearson-correlation matrix, which requires response data to be continuous in nature (Gadermann, Guhn, & Zumbo, 2012; Zumbo, Gadermann, & Zeisser, 2007). Subsequently, we reported ordinal alpha for each factor obtained in the EFA which was 233 suggested as a better reliability estimates or ordinal data (Zumbo et al., 2007). We also estimated the internal consistency reliability of the total scale using McDonald's ω_t 235 coefficient, which was suggested as a better reliability estimate for multidimensional 236 constructs (Dunn, Baguley, & Brunsden, 2014; Sijtsma, 2009). Both ordinal alpha and 237 McDonald's ω_t coefficient values range between 0 to 1, where higher values represent 238 better reliability.

To validate the latent structure obtained in the EFA, we conducted a categorical

confirmatory factor analysis (CFA) with the weighted least squares means and variance adjusted (WLSMV) estimation (Desjardins & Bulut, 2018), using the "lavaan" package 242 (Rosseel, 2012) on the data collected in the second round (CFA sample; n=262). We 243 assessed the model fit using standard model fit guidelines: (i) χ^2 test statistics: a 244 non-significant test statistics is required to accept the model (ii) comparative fit index 245 (CFI) and Tucker Lewis index (TLI): close to .95 or above/ between .90-.95 and above 246 (iii) root mean square error of approximation (RMSEA): close to .06 or below, (iv) 247 Standardized root mean square (SRMR): close to .08 or below (Hu & Bentle, 1999; 248 Schumacker & Lomax, 2004). However, the χ^2 test is sensitive to sample size (T. A. 249 Brown, 2015), and SRMR does not work well with ordinal data (Yu, 2002). Consequently, 250 we judged the model fit using CFI, TLI and RMSEA. 251

In order to evaluate whether the construct demonstrated psychometric equivalence and the same meaning across native English speakers (n=129) and non-native English speakers (n=133) in the CFA sample (n=262) (Kline, 2016; Putnick & Bornstein, 2016) measurement invariance analysis was used. We used structural equation modelling framework applying the "lavaan" package (Rosseel, 2012) to assess the measurement invariance. We successively compared four nested models: configural, metric, scalar, and residual models using the χ^2 difference test ($\Delta\chi^2$). Among MI models, the configural model is the least restrictive, and the residual model is the most restrictive. A non-significant $\Delta\chi^2$ test between two nested measurement invariance models indicates mode fit does not significantly decrease for the superior model, thus allowing the superior invariance model to be accepted (Dimitrov, 2010; Widaman & Reise, 1997).

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Fourthly, in a secondary analysis, we identified the educational grade level (US education system) required to understand the items in our scale with the Flesch-Kincaid grade level identification method (Flesch, 1948) applying the "koRpus" (Michalke, 2021) package. Correspondingly, we analysed possible semantic overlap of our developed scale using the "Semantic Scale Network" (SSN) engine (Rosenbusch, Wanders, & Pit,

2020). The SSN detects semantically related scales and provides a cosine similarity
 index ranging between -.66 to 1 (Rosenbusch et al., 2020). Pairs of scales with a cosine
 similarity index value of 1 inidicate full semantical similarity, suggesting redundancy.

Lastly, we derived a short form of the LEBA employing an Item Response Theory 271 (IRT) based analysis. We fitted each factor of the LEBA to the combined EFA and CFA sample (n=690) using the graded response model (Samejima, Liden, & Hambleton, 273 1997) via the "mirt" package (Chalmers, 2012). IRT assesses the item quality by estimating the item discrimination, item difficulty, item information curve, and test 275 information curve (Baker & Kim, 2017). Item discrimination indicates how well a 276 particular item can differentiate between participants across the given latent trait 277 continuum (θ). Item difficulty corresponds to the latent trait level at which the probability 278 of endorsing a particular response option is 50%. The item information curve (IIC) 279 indicates the amount of information an item carries along the latent trait continuum. 280 Here, we reported the item difficulty and discrimination parameter and categorized the 281 items based on their item discrimination index: (i) none = 0; (ii) very low = 0.01 to 0.34; 282 (iii) low = 0.35 to 0.64; (iv) moderate = 0.65 to 1.34; (v) high = 1.35 to 1.69; (vi) very high 283 >1.70 (Baker & Kim, 2017). We discarded the items with a relatively flat item information 284 curve (information <.2) to derive the short form of LEBA. We also assessed the precision 285 of the short LEBA utilizing the test information curve (TIC). TIC indicates the amount of 286 information a particular scale carries along the latent trait continuum. Additionally, the 287 item and person fit of the fitted IRT models were analysed to gather more evidence on the validity and meaningfulness of our scale (Desjardins & Bulut, 2018). The item fit was evaluated using the RMSEA value obtained from Signed- χ^2 index implementation, where an RMSEA value < .06 was considered an adequate item fit. The person fit was 291 estimated employing the standardized fit index Zh statistics (Drasgow, Levine, & 292 Williams, 1985). Here, Zh < -2 was considered as a misfit (Drasgow et al., 1985).

294 Ethical Approval

The current research project utilizes fully anonymous online survey data and therefore does not fall under the scope of the Human Research Act, making an authorisation from the ethics committee redundant. Nevertheless, the cantonal ethics commission (Ethikkommission Nordwest- und Zentralschweiz, EKNZ) reviewed our proposition (project ID Req-2021-00488) and issued an official clarification of responsibility.

Data Availability

The present article is a fully reproducible open access "R Markdown" document. All code and data underlying this article – along with two versions of the LEBA questionnaire (full and short) and online survey implementation templates on common survey platforms – will be available under open-access licence (CC-BY-NC-ND) on a public GitHub repository.

307 Results

Development of the Initial Scale

An expert panel comprising all authors – researchers from chronobiology, light research, neuroscience and psychology – developed a comprehensive item pool of 48 items. The 48 items were examined independently based on their relevance and representativeness of the construct "Light Exposure Related Behaviour" by each panel member, and modifications were suggested as required. The author team discussed the suggestions and amended the items as indicated, thus creating a 48-item scale.

Anonymous Online Survey

Table 1 summarises the survey participants' demographic characteristics. Only 316 participants completing the full LEBA questionnaire were included. Thus, there are no 317 missing values in the item analyses. (XXX??) participants were excluded from the 318 analysis due to not passing at least one of the "attention check" items. For the EFA, a 319 sample of at least 250-300 is recommended (Comrey & Lee, 2013; Schönbrodt & Perugini, 2013). To assess sampling adequacy for CFA, we followed the N:q rule 321 (Bentler & Chou, 1987; Jackson, 2003; Kline, 2016; Worthington & Whittaker, 2006), where at least ten participants per item are required to earn trustworthiness of the result. 323 Both our EFA and CFA sample size exceeded these requirements. Participants indicated filling out the online survey from various geographic locations, including 74 countries and 28 time zones. For a complete list of geographic locations, see **Supplementary Table 2**.

Participants in our survey were aged between 11 to 84 years, with an overall mean 327 of ~ 32.95 years of age [Overall: 32.95±14.57; EFA: 32.99±15.11; CFA: 32.89±13.66]. In 328 total, 325 (47%) of the participants indicated female sex, 351 (51%) indicated male, and 329 14 (2.0%) indicated other sex. Overall, 49 (7.2%) participants reported a gender-variant 330 identity. In a "Yes/No" question regarding native language, 320 (46%) of respondents 331 [EFA: 191 (45%); CFA: 129 (49%)] indicated to be native English speakers. For their 332 "Occupational Status", more than half of the overall sample (396 (57%)) reported that 333 they currently work, whereas 174 (25%) reported that they go to school, and 120 (17%) 334 responded that they do "Neither". With respect to the COVID-19 pandemic, we asked participants to indicate their occupational setting during the last four weeks: In the overall sample, 303 (44%) of the participants indicated that they were in a home office/ home 337 schooling setting, 109 (16%) reported face-to-face work/schooling, 147 (21%) reported a 338 combination of home- and face-to-face work/schooling, and 131 (19%) filled in the 339 "Neither (no work or school, or on vacation)" response option.

Psychometric Analysis: Development of the Long Form

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Descriptive Statistics and Item Analysis. Figures 2 and 3 summarise the 342 response patterns of our total sample (n=690) for all 48 items. Most of the items 343 appeared skewed. The Shapiro-Wilk test of univariate normality (Shapiro & Wilk, 1965) and Mardia test of multivariate normality (Mardia, 1970) indicated that our data violated 345 both univariate and multivariate normality. The multivariate skewness was 488.40 (p <0.001), and the multivariate kurtosis was 2,808.17 (p < 0.001).

Supplementary Figure 1 summarises the univariate descriptive statistics for the 48 items in the EFA sample (n=428). Likewise, our data violated the univariate (Shapiro & Wilk, 1965) and multivariate normality assumptions (Mardia, 1970). The multivariate skew was 583.80 (p <0.001) and the multivariate kurtosis yielded a value of 2,749.15 (p <0.001). The corrected item-total correlation ranged between .03 and .48. However, no item was discarded based on descriptive statistics or item analysis.

Exploratory Factor Analysis and Reliability Analysis. We checked the 354 sampling adequacy by applying Kaiser-Meyer-Olkin (KMO) measures of sampling adequacy on the EFA sample (n=428) (Kaiser, 1974). The overall KMO value for 48 items was 0.63, which exceeded the cut-off value (.50), indicating an adequate sample size (Hutcheson, 1999). Additionally, Bartlett's test of sphericity (Bartlett, 1954), χ^2 (1128)=5042.86, p < .001 implied that the correlations between items were adequate for 359 conducting the EFA. However, only 4.96% of the inter-item correlation coefficients were 360 greater than |.30|, and the inter-item correlation coefficients ranged between -.44 to .91. Figure 4-A depicts the respective correlation matrix. 362

Inspection via the Scree plot (Figure 4-B) suggested a six-factor solution, whereas the minimum average partial (MAP) method (Velicer, 1976) (Supplementary Table 3) and Hull method (Lorenzo-Seva et al., 2011) (Figure 4-C) implied a five-factor solution for the LEBA questionnaire. As a result, we tested both five-factor and six-factor

367 solutions.

Applying varimax rotation, we conducted three rounds of EFA with the initial 48 items and gradually discarded problematic items (cross-loading items and items with factor loading <.30). Finally, a five-factor EFA solution with 25 items was accepted with all factor-loading higher than .30 and no cross-loading greater than .30. Table 2 displays the factor-loading (structural coefficients) and communality of the items. The absolute values of the factor-loadings ranged from .32 to .99, indicating strong coefficients. The commonalities ranged between .11 and .99. However, the histogram of the absolute values of nonredundant residual correlations (Figure 4-D) displayed that 26% of correlations were greater than the absolute value of .05, indicating a possible under-factoring. (Desjardins & Bulut, 2018). Subsequently, we fitted a six-factor solution, where a factor with only two salient variables emerged, thus disqualifying the six-factor solution (Supplementary Table 4).

In the five-factor solution, the first factor contained three items and explained 10.25% of the total variance with an internal reliability coefficient ordinal α = .94. All the items in this factor encapsulated the individual's preference for using blue light filters in different light environments. The second factor contained six items and explained 9.93% of the total variance with an internal reliability coefficient ordinal α = .76. Items under this factor incorporated the individuals' hours spent outdoors. The third factor contained five items and explained 8.83% of the total variance. Items under this factor covered the specific behaviours of using a phone and smartwatch in bed. The internal consistency reliability coefficient was ordinal α = .75. The fourth factor comprised five items and explained 8.44% of the total variance with an internal consistency coefficient, ordinal α = .72. These five items investigated the behaviours related to the individual's light exposure before bedtime. The fifth factor encompassed six items and explained 6.14% of the total variance. This factor captured the individual's morning and daytime light exposure-related behaviour. The internal consistency reliability yielded ordinal α = .62.

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Lastly, we examined the factor's interpretability in the five-factor solution and weighed it against the psychometric properties as we considered it essential to attain a balance between the two. As we deemed the five derived factors interpretable and relevant concerning our aim to capture light exposure-related behaviour, we retained all of them with 25 items for our confirmatory factor analysis (CFA), despite the apparent lower reliability of the fifth factor. Two of the items showed negative factor-loading (item 08: I spend 30 minutes or less per day (in total) outside. and item 37: I use a blue-filter app on my computer screen within 1 hour before attempting to fall asleep.). Upon re-inspection, we recognized these items to be negatively correlated to the respective factor, and thus, we reverse-scored these two items in the CFA analysis. The internal consistency coefficient McDonald's ω_t for the total scale was 0.77.

Confirmatory Factor Analysis. Table 3 compares the CFA fit indices of the 405 original CFA five-factor model with 25 and the post-hoc modified model with 23 items, 406 respectively. The 25-item model attained an acceptable fit (CFI =.92; TLI = .91; RMSEA 407 = .07 [.06-.07, 90% CI]) with two imposed equity constraints on item pairs 32-33 [item 32: I dim my mobile phone screen within 1 hour before attempting to fall asleep; item 33: I dim my computer screen within 1 hour before attempting to fall asleep] and 16-17 [item 16: I wear blue-filtering, orange-tinted, and/or red-tinted glasses indoors during the day; item 17: I wear blue-filtering, orange-tinted, and/or red-tinted glasses outdoors during the day]. Item pair 32-33 describes the preference for dimming the electric devices' 413 brightness before bedtime, whereas item pair 16-17 represents the use of blue filtering 414 or coloured glasses during the daytime. Given the similar nature of captured behaviours 415 within each item pair, we accepted the imposed equity constraints. Nevertheless, the 416 SRMR value exceeded the guideline recommendation (SRMR = .12). 417

In order to improve the model fit, we conducted a post-hoc model modification.

Firstly, the modification indices suggested cross-loadings between item 37 and 26 [item
37: I purposely leave a light on in my sleep environment while sleeping; item 26: I turn

on my ceiling room light when it is light outside], which were hence discarded. Secondly, items 30 and 41 [item 30: I look at my smartwatch within 1 hour before attempting to fall asleep; item 41: I look at my smartwatch when I wake up at night] showed a tendency to co-vary in their error variance (MI = 141.127, p<.001). By allowing the latter pair of items (30 & 41) to co-vary, the model's error variance attained an improved fit (CFI =.95; TLI = .95); RMSEA = .06 [.05-.06, 90% CI]; SRMR = .11).

Accordingly, we accept the five-factor model with 23 items, finalizing the long Form of LEBA (see **Supplementary File 1**). Internal consistency ordinal α for the five factors of the LEBA were .96, .83, .70, .69, .52, respectively. The Internal consistency McDonald's ω_t coefficient for the total scale yielded .68. Figure 5 depicts the obtained CFA structure, while **Supplementary Figure 2** depicts the data distribution and endorsement pattern of the retained 23 items in our CFA sample.

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Measurement Invariance. Our CFA sample consisted of 129 native English speakers and 133 non-native English speakers, whose demographic data are contrasted in **Supplementary Table 5**. As shown in Table 4, the employed five-factor model generated acceptable fit indices over all of the fitted MI models. The model fit did not significantly decrease across the nested models, implying the acceptability of the highest measurement invariance model (residual model). This indicated the construct demonstrated psychometric equivalence and the same meaning across native and non-native English speaking participants

Secondary Analysis: Grade Level Identification and Semantic Scale Network Analysis

A grade level identification and Semantic Scale analysis were additionally
administered to assess the LEBA's (23 items) language-based accessibility and its'
semantic relation to other questionnaires. The results of the Flesch-Kincaid grade level
analysis (Flesch, 1948) displayed a required educational grade level of four (US

education system) with age above 8.33 years. Furthermore, the Semantic Scale

Network (SSN) analysis (Rosenbusch et al., 2020) indicated that the LEBA appeared

most strongly semantically related to scales about sleep: The "Sleep Disturbance Scale

For Children" (Bruni et al., 1996) and the "Composite International Diagnostic Interview

(CIDI): Insomnia"(Robins et al., 1988). The cosine similarity yielded values between .47

to .51.

Developing a Short Form of LEBA: IRT-Based Analysis

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In order to derive a short form of the LEBA instrument, we fitted each factor of the 454 LEBA with the graded response model (Samejima et al., 1997) to the combined EFA and 455 CFA sample (n=690). The resulting item discrimination parameters of the scale fell into 456 categories of "very high" (10 items), "high" (4 items), "moderate" (4 items), and "low" (5 457 items), indicating a good range of discrimination along the latent trait level (θ) 458 (Supplementary Table 6). An examination of the item information curve 459 (Supplementary Figure 3) revealed five items (1, 25, 30, 38, & 41) with relatively flat 460 curves (I(θ) < .20). We discarded those items, culminating in a short form of LEBA with 461 five factors and 18 items (Supplementary File 2). 462

Subsequently, we treated each factor of the short-LEBA as a unidimensional construct and obtained five test information curves (TICs). As Figure 6 illustrates, the TICs of the first and fifth factors peaked on the right side of the centre of their latent traits, while the TICs of the other three factors were roughly centred on the respective trait continuum (θ). This points out that the LEBA short-scale estimates the light exposure-related behaviour most precisely near the centre of the trait continuum for the second, third and fourth factors and, in contrast, to the right of the centre for the first and fifth factors (Baker & Kim, 2017).

Finally, Supplementary Table 7 summarises the item fit indexes of the LEBA short

form. All 18 items yielded RMSEA value ≤.06, indicating an adequate fit to the fitted IRT model. Furthermore, **Supplementary Figure 4** depicts the person fit Zh statistics histogram for the five IRT models. Zh statistics are larger than -2 for most participants, suggesting a good person fit regarding the selected IRT models.

476 Discussion

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Today, in most industrialized countries, the vast majority of time is spent in built environments (Klepeis et al., 2001), where photic exposure patterns are determined not only by the solar cycle but by electrical light sources as well. As a consequence, light received may vary considerably, in terms of timing, intensity and spectrum, all of which are subject to the further influence of individual behaviours. (reviewed in Bedrosian & Nelson, 2017; Blume et al., 2019; Lok et al., 2018; Paul & Brown, 2019; Santhi & Ball, 2020; Siraji et al., 2021; Vetter et al., 2022; Zele & Gamlin, 2020). Thus, there is a clear need for guidance (T. M. Brown et al., 2022) and assessment regarding healthy light exposure and consequentially healthy light-related behaviour.

In reviewing the literature, we found that a handful of previously introduced 486 instruments assess aspects of light exposure by self-report (see Supplementary Table 487 1). Few studies to date have attempted to assess light exposure by self-report. That 488 body of research becomes even smaller when limiting it to those focusing on that 489 influence photic exposure patterns, and typically these home in only on particular behaviours of interest, such as estimates of time spent outside (Roenneberg et al., 2003) or preferences for specific lighting situations (Bossini et al., 2006). To our knowledge, there is no questionnaire in existence that captures behaviours that modify light exposure across different scenarios in a comprehensive way. With the present LEBA tool, we have developed two versions of a self-report scale that can capture light 495 exposure-related behaviours in multiple dimensions. 496

The 48 generated items were applied in a large-scale, geographically unconstrained, cross-sectional study, yielding 690 completed surveys. To assure high data quality, participant responses were only included when the five "attention check items" throughout the survey were passed. Ultimately, data was recorded from 74 countries and 28 time zones, including native and non-native English speakers from a sex-balanced and age-diverse sample (see Table 1). The acquired study population complied with our objective to avoid bias from a selective sample, which is crucial when relying on voluntary uncompensated participation.

Data collected in the first round was used to explore the latent structure (EFA sample; n=428). The exploratory factor analysis revealed a highly interpretable five-factor solution ("Wearing blue light filters", "Spending time outdoors", "Using phone and smartwatch in bed", "Using light before bedtime", and "Using light in the morning and during daytime") with 25 items. Our CFA analysis (CFA sample; n=262) confirmed the five-factor structure we obtained in our EFA, thus providing evidence for structural validity.(CFI=.95; TLI=.95; RMSEA=.06). In this model, we discarded two more items (item 26 & 37) for possible cross-loadings. As a rule of thumb, reliability coefficients higher than .70 are regarded as "satisfactory". However, at the early developmental stage, a value of .50 is considered acceptable (Dall'Oglio et al., 2010; Field, 2015; Nunnally, 1978). Thus, we confer, the internal consistency coefficients ordinal alpha for the five factors and the total scale were satisfactory (Ordinal alpha ranged between 0.52 to 0.96; McDonald's ω_t =.68).

The results of the measurement invariance analysis indicate that the construct "Light exposure-related behaviour" is equivalent across native and non-native English speakers and thus suitable for assessment in both groups. Furthermore, according to the grade level identification method, the LEBA appears understandable for students at least 8.33 years of age visiting grade four or higher. Interestingly, the semantic similarity analysis ("Semantic Scale Network" database Rosenbusch et al. (2020)) revealed that

the "LEBA" is semantically related to the "Sleep Disturbance Scale For Children" (SDSC) (Bruni et al., 1996) and the "Composite International Diagnostic Interview (CIDI): 525 Insomnia" (Robins et al., 1988). Upon inspecting the questionnaire contents, we found 526 that some items in the factors "Using phone and smartwatch in bed" and "Using light 527 before bedtime" have semantic overlap with the SDSC's and CIDI's items. However, 528 while the CIDI and the SDSC capture various clinically relevant sleep problems and 529 related activities, the LEBA aims to assess light-exposure-related behaviour. Since light 530 exposure at night has been shown to influence sleep negatively (T. M. Brown et al., 531 2022; Santhi & Ball, 2020), this overlap confirms our aim to measure the physiologically 532 relevant aspects of light-exposure-related behaviour. Nevertheless, the general 533 objectives of the complete questionnaires and the LEBA differ evidently.

Often psychological measurements require application of several questionnaires simultaneously. Responding to several lengthy questionnaires increases the participants losing focus and becoming tried. To avoid these situations we derived a short version of the LEBA (18 items) using IRT analysis. We fitted a graded response model to the combined EFA and CFA sample (n=690) and discarded five items (1, 25, 30, 38, & 41) with relatively flat item information curve [I(θ) <.20]. The resulting test information curves suggest that the short-LEBA is a psychometrically sound measure with adequate coverage of underlying traits and can be applied to capture the frequency of different light exposure related behaviours reliably.

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Findings from the Item and person fit index analysis demonstrate that all five fitted models were acceptable and provide evidence of validity for the factors. In addition, the diverse item discrimination parameters indicate an appropriate range of discrimination – the ability to differentiate respondents with different levels of light exposure-related behaviour.

Known Limitations

We acknowledge that this work is limited concerning the following aspects:

The fifth factor: "using light in the morning and during daytime" exhibited low internal consistency both in the exploratory and confirmatory factor analysis (EFA: .62; CFA:.52). Since, it was above .50, considering the developmental phase of this scale we accepted the fifth factor.

- During the post-hoc model modification, as part of the confirmatory factor analysis, we discarded two items (item 26 & 37) for possible cross-loadings, as demonstrated in the data. However, two additional items covaried in their error variance. By allowing the latter pair (30 & 41) to covary, the model attained an improved fit (**Figure 5**). A possible explanation for the covariation is that many respondents might not have used a smartwatch at all, resulting in similar response patterns between these two items. Thus, though rather unconventional, we decided to accept this post-hoc modification to our five-factor model.
- The habitual patterns queried in the developed scales might not exhaustively represent all relevant light-exposure-related behaviours. For instance, it is conceivable that additional light-related activities not included in the LEBA depend on the respondents' profession/occupation, geographical context, and socio-economic status. However, we generated the initial item pool with an international team of researchers and followed a thorough psychometric analysis. Therefore, we are confident that the developed LEBA scales can serve as a good starting point for exploring the light exposure related behaviours in more depth and inform room for modification of light exposure-related behaviour to improve light hygiene.
 - As with all studies relying on retrospective self-report data, individuals filling in the LEBA may have difficulties precisely recalling the inquired light-related behaviours.

In the interest of bypassing a substantial memory component, we limited the recall period to four weeks and chose response options that do not require exact memory recall. In contrast to directly assessing light properties via self-report, we assume that reporting behaviours might be more manageable for inexperienced laypeople, as the latter does not rely on existing knowledge about light sources. The accessibility of the LEBA is also reflected in the "grade level identification" findings suggesting a minimum age of 8.33 years and an educational grade of four or higher. We argue that measuring light-related behaviours via self-report is crucial because these behaviours will hardly be as observable by anyone else or measurable with other methods (like behavioural observations) with reasonable effort.

586 Future Directions

To our knowledge, the LEBA is the first questionnaire characterising light exposure-related behaviour in a scalable manner. Thus, estimating convergent validity with similar subjective scales was impossible. Alternatively, the validity of the LEBA could be evaluated by administering it conjointly with objective field measurements of light exposure (e.g. with portable light loggers, see literature review). By this route, one could study how the (subjectively measured) light exposure-related behavioural patterns translate into (objectively measured) received light exposure. Additionally, developing daily recall scales of light-related behaviour could provide a more detailed behavioural assessment to supplement the LEBA's broader (four-week) measurement approach. Comparing the LEBA scores to 24-hour recall scores could provide helpful information about how light exposure-related behaviour assessment is related between different time perspectives. Moreover, light-exposure-related behaviour might depend on the respondents' profession, geographical location, housing conditions, socio-economic status, or other contextual factors. As the current data is limited to our international

online survey context, future research should apply the LEBA across more variable populations and contexts. On the other hand, this will require the development of cross-cultural adaptations and translations into other languages of the LEBA scale, which should be targeted in prospective studies.

Finally, in the future, the use of the LEBA instrument need not remain restricted to 605 gathering information in cross-sectinal quantitative studies. The instrument can also be used for individual behavioural profiling. For instance, the LEBA could be applied in a clinical context as part of Cognitive Behavioural Therapy for Insomnia (CBT-I). More specifically, it could be used to supplement the sleep hygiene aspects of CBT-I, as receiving light exposure at different times has implications for sleep (Santhi & Ball, 2020). This match was also evident in the semantic relationship between the LEBA and 611 two scales capturing sleep problems (CIDI: Insomnia; Robins et al. (1988) & SDSC; 612 Bruni et al. (1996)) found in the semantic similarity analysis. However, before applying 613 the LEBA in such contexts in the future, more work is certainly needed to understand 614 light exposure-related behaviour and its' relationship to relevant health outcomes 615 measured subjectively and objectively. 616

Conclusion

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With the "Light exposure behaviour assessment" (LEBA), we developed a novel, internally consistent and structurally valid 23-item self-report scale for capturing light exposure-related behaviour in five scalable factors. In addition, an 18-item short-form of the LEBA was derived using IRT analysis, yielding adequate coverage across the underlying trait continuum. Applying the LEBA scales can provide insights into light exposure-related habits on a population-based level. Furthermore, it can serve as a good starting point to profile individuals based on their light exposure-related behaviour and to assesses their light consumption and timing.

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Table 1

Demographic Characteristics of Participants (n=690).

Variable	Overall, N = 690	1. EFA Sample, N = 428	2. CFA Sample, N = 262
Age	32.95 (14.57)	32.99 (15.11)	32.89 (13.66)
Sex			
Female	325 (47%)	189 (44%)	136 (52%)
Male	351 (51%)	230 (54%)	121 (46%)
Other	14 (2.0%)	9 (2.1%)	5 (1.9%)
Gender-Variant Identity	49 (7.2%)	33 (7.8%)	16 (6.2%)
Native English Speaker	320 (46%)	191 (45%)	129 (49%)
Occupational Status			
Work	396 (57%)	235 (55%)	161 (61%)
School	174 (25%)	122 (29%)	52 (20%)
Neither	120 (17%)	71 (17%)	49 (19%)
Occupational setting			
Home office/Home schooling	303 (44%)	194 (45%)	109 (42%)
Face-to-face work/Face-to-face schooling	109 (16%)	68 (16%)	41 (16%)
Combination of home- and face-to-face- work/schooling	147 (21%)	94 (22%)	53 (20%)
Neither (no work or school, or in vacation)	131 (19%)	72 (17%)	59 (23%)

¹ Mean (SD); n (%)

Table 2

Factor loadings and communality of the retained items in EFA using principal axis extraction method (n=482).

item	Stem	PA1	PA2	PA3	PA4	PA5	Communality
item16	I wear blue-filtering, orange-tinted, and/or red-tinted glasses in-	0.99					0.99
	doors during the day.						
item36	I wear blue-filtering, orange-tinted, and/or red-tinted glasses	0.94					0.90
	within 1 hour before attempting to fall asleep.						
item17	I wear blue-filtering, orange-tinted, and/or red-tinted glasses out-	8.0					0.66
	doors during the day.						
item11	I spend more than 3 hours per day (in total) outside.		0.79				0.64
item10	I spend between 1 and 3 hours per day (in total) outside.		0.76				0.59
item12	I spend as much time outside as possible.		0.65				0.47
item07	I go for a walk or exercise outside within 2 hours after waking up.		0.5				0.27
item08	I spend 30 minutes or less per day (in total) outside.		-0.49				0.25
item09	I spend between 30 minutes and 1 hour per day (in total) outside.		0.32				0.11
item27	I use my mobile phone within 1 hour before attempting to fall			0.8			0.66
	asleep.						
item03	I look at my mobile phone screen immediately after waking up.			0.8			0.68
item40	I check my phone when I wake up at night.			0.65			0.46
item30	I look at my smartwatch within 1 hour before attempting to fall			0.45			0.35
	asleep.						
item41	I look at my smartwatch when I wake up at night.			0.36			0.33

Table 2 continued

item	Stem	PA1	PA2	PA3	PA4	PA5	Communality
item33	I dim my computer screen within 1 hour before attempting to fall				0.74		0.56
	asleep.						
item32	I dim my mobile phone screen within 1 hour before attempting to				0.73		0.62
	fall asleep.						
item35	I use a blue-filter app on my computer screen within 1 hour before				0.66		0.45
	attempting to fall asleep.						
item37	I purposely leave a light on in my sleep environment while sleep-				-0.39		0.17
	ing.						
item38	I use as little light as possible when I get up during the night.				0.38		0.18
item46	I use tunable lights to create a healthy light environment.					0.6	0.42
item45	I use LEDs to create a healthy light environment.					0.59	0.37
item25	I use a desk lamp when I do focused work.					0.41	0.19
item04	I use an alarm with a dawn simulation light.					0.41	0.22
item01	I turn on the lights immediately after waking up.					0.4	0.17
item26	I turn on my ceiling room light when it is light outside.					0.35	0.16

Note. Only loading > .30 is reported.

Table 3

Confirmatory Factor Analysis model fit indices of the two model: (a) Model 1: five factor model with 25 items

(b) Model 2: five factor model with 23 items. Model 2 attained the best fit.

Model	χ^2	df	CFI	TLI	RMSEA	RMSEA 90% Lower CI	RMSEA 90% Upper CI	SRMR
1	675.55	267.00	0.95	0.94	0.08	0.07	0.08	0.12
2	561.25	231.00	0.96	0.95	0.07	0.07	0.08	0.11

Note. df: Degrees of Freedom; CFI: Comparative Fit Index; TLI: Tucker Lewis Index; RMSEA: Root Mean Square Error of Approximation; CI: Confidence Interval; SRMR: Standardized Root Mean Square.

Table 4

Measurement Invariance analysis on CFA sample (n=262) across native and non-native English speakers.

	χ^2	df	CFI	TLI	RMSEA	RMSEA 90% Lower CI	RMSEA 90% Upper	$\Delta \chi^2$	Δ df*	р
Configural	632.20	442.00	0.95	0.94	0.06	0.05	0.07	-	-	-
Metric	644.58	458.00	0.95	0.95	0.06	0.05	0.07	18.019a	16	0.323
Scalar	714.19	522.00	0.95	0.95	0.05	0.04	0.06	67.961b	64	0.344
Residual	714.19	522.00	0.95	0.95	0.05	0.04	0.06	0c	0	NA

Note. df: Degrees of Freedom; CFI: Comparative Fit Index; TLI: Tucker Lewis Index; RMSEA: Root Mean Square Error of Approximation; CI: Confidence Interval; SRMR: Standardized Root Mean Square; a = Metric vs Configural; b = Scalar vs Metric; c = Residual vs Scalar; * = df of model comparison.

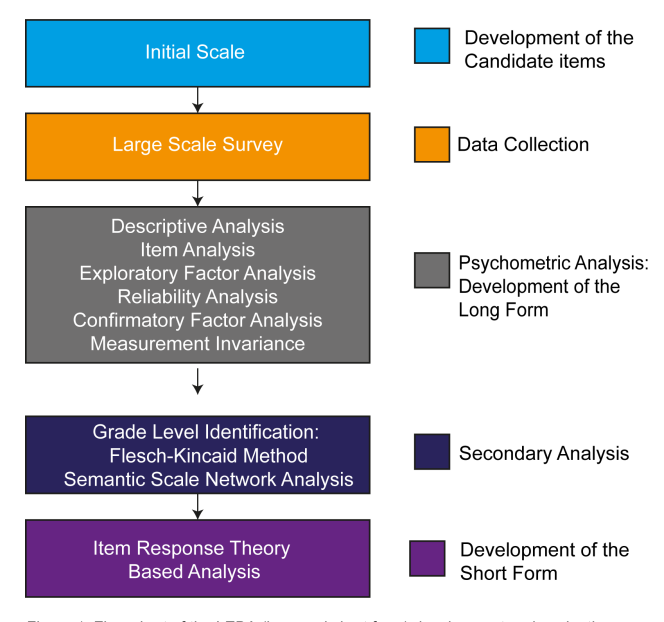


Figure 1. Flow chart of the LEBA (long and short form) development and evaluation.

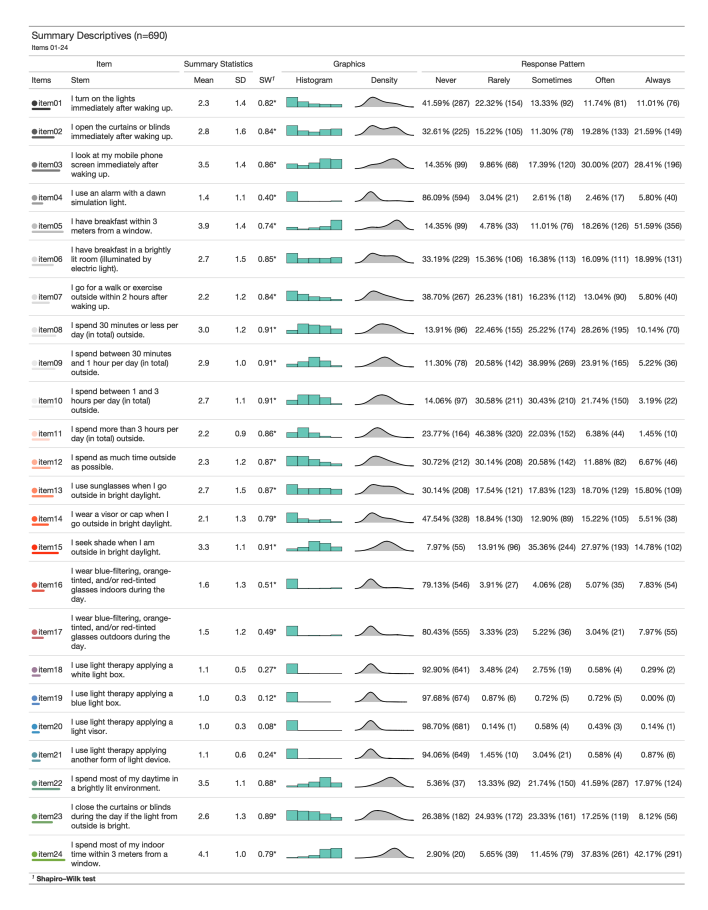


Figure 2. Summary descriptives and response pattern observed in the large-scale survey for item 01-24. All items violated normality assumption.

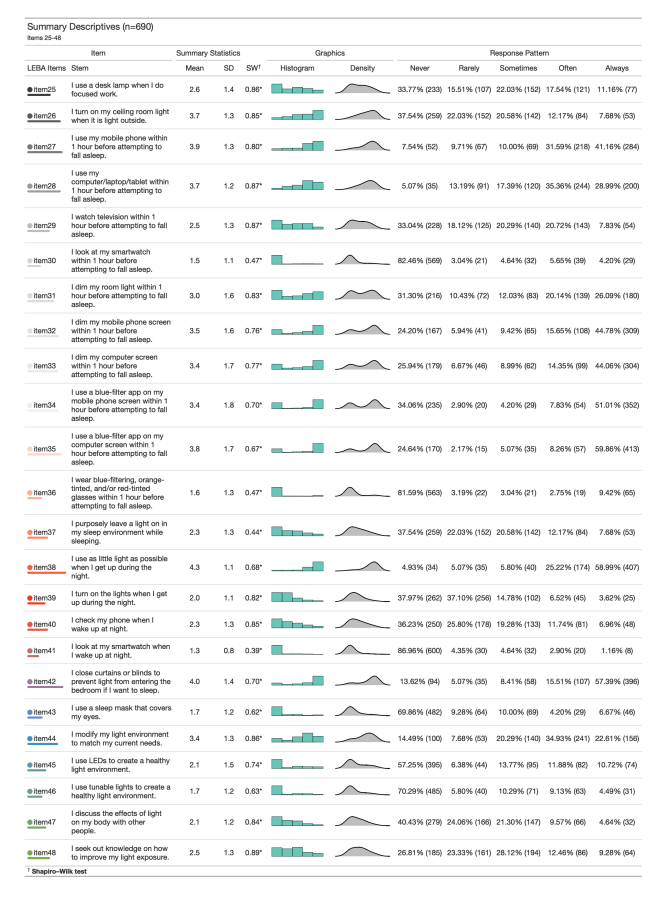


Figure 3. Summary descriptives and response pattern observed in the large-scale survey for item 25-48. All items violated normality assumption.

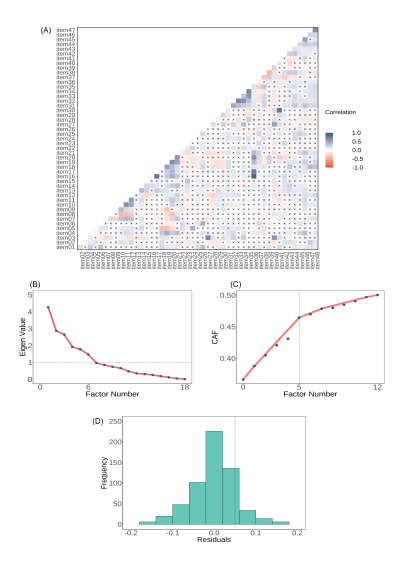


Figure 4. (A) Inter-item polychoric correlation coefficients for the 48 items. 4.9 % inter-item correlation coefficients were higher than |.30|. 'x' denotes a non-significant item-total correlation. (B) The Scree plot suggested six factors. (C) Hull method indicated that five factors were required to balance the model fit and number of parameters. (D) The histogram of nonredundant residual correlations indicated that 26% of inter-item correlations were higher than .05, hinting at a possible under-factoring.

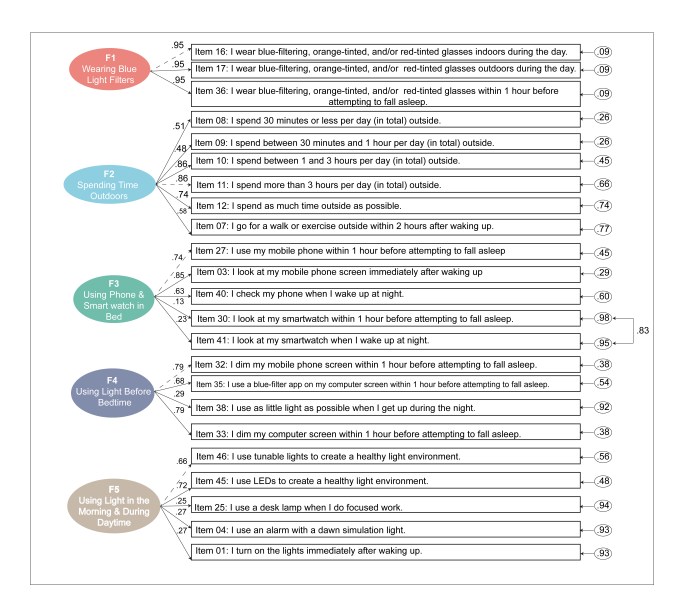
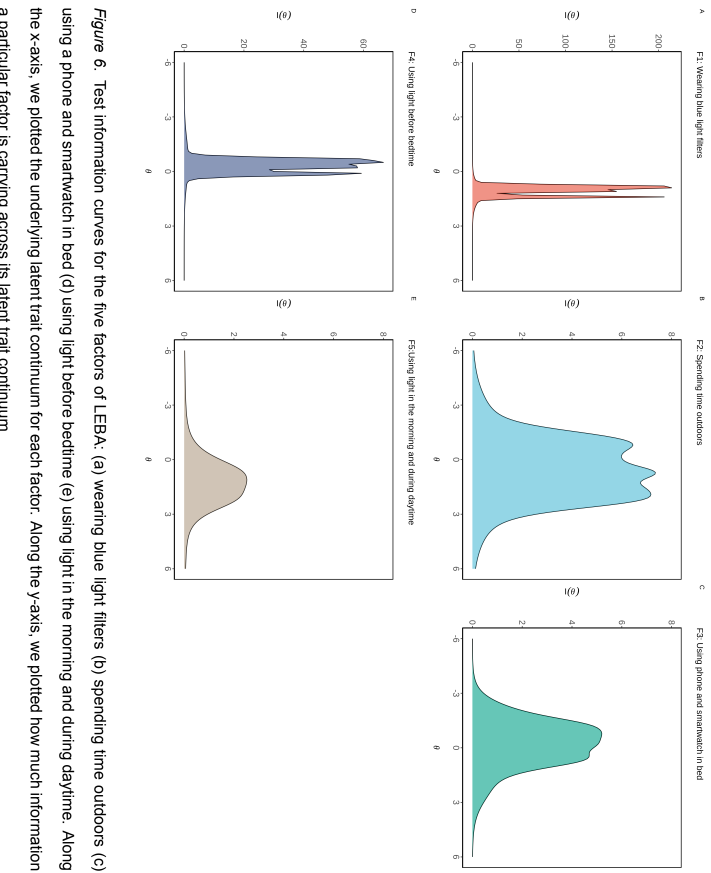


Figure 5. Five factor model of LEBA obtained by confirmatory factor analysis. By allowing item pair 41 and 30 to co-vary their error variance our model attained the best fit.



a particular factor is carrying across its latent trait continuum the x-axis, we plotted the underlying latent trait continuum for each factor. Along the y-axis, we plotted how much information using a phone and smartwatch in bed (d) using light before bedtime (e) using light in the morning and during daytime. Along