

3.2.4 Rastline za notranje zelene stene

Zelene stene za svoj obstoj potrebujejo primerno moč (luks) in kakovost (barvni spekter) svetlobe. V številnih primerih je za pravilno moč svetlobe zlasti v valovni dolžini modrega in rdečega spektra potrebna dodatna umetna svetloba [4]. Spodnji seznam rastlin je poenostavljen format za svetlobne zahteve. Za natančno določitev moči svetlobe je uporabljen luks meter. Spodaj so navedene približne ekvivalentne vrednosti v luksih za opis svetlobe, ki se mora uporabiti za notranje zasaditve rastlin.

Tabela 1: Vrednosti v luksih za opis svetlobe

Svetloba	Luks
Popolnoma senčno	500
Delno senčno	1.000
Sončno	1.500 do 2.000

Tabela 2: Rastline za notranje zelene stene

Plant Name	Interior or Exterior	Foliage Evergreen Deciduous Semi-evergreen	Light Requirements Full Sun, Partial Shade, Full Shade	Duration to Establishment (Ultimate Height)	RHS / USDA Hardiness Zones
Aglaonema commutatum	Interior	Evergreen	Partial Shade	2-5 years	H1A / 12b
Anthurium scherzerianum	Interior	Evergreen	Full Sun, Partial Shade	2-5 years	H1A / 12b
Asplenium nidus	Interior	Evergreen	Partial Shade	10-20 years	H1B / 12
Asplenium scolopendrium	Exterior, Interior	Evergreen	Partial Shade, Full Shade	5-10 years	H6 / 7
Begonia rex	Interior	Evergreen	Partial Shade	2-5 years	H1B / 12
Billbergia nutans	Interior	Evergreen	Partial Shade	5-10 years	H2 / 10
Caladium x hortulanum	Interior	Evergreen	Partial Shade	2-5 years	H1A / 12b
Cissus rhombifolia	Interior	Evergreen	Full Sun, Partial Shade	2-5 years	H1C / 11

Codiaeum variegatum var. pictum	Interior	Evergreen	Partial Shade	5-10 years	H1B / 12
Ficus pumila	Interior	Evergreen	Full Sun	5-10 years	H1C / 11
Fittonia albivenis Verschaffeltii Group	Interior	Evergreen	Partial Shade	1-2 years	H1A / 12b
Guzmania lingulata	Interior	Evergreen	Partial Shade	2-5 years	H1C / 11
Hedera helix	Exterior, And Interior	Evergreen	Full Sun, Partial Shade, Full Shade	10-20 years	H5 / 7b
Hypoestes phyllostachya	Interior	Evergreen	Full Sun, Partial Shade	5-10 years	H1B / 12
Plant Name	Interior or Exterior	Foliage Evergreen Deciduous Semi-evergreen	Light Requirements Full Sun, Partial Shade, Full Shade	Duration to Establishment (Ultimate Height)	RHS / USDA Hardiness Zones
Jasminum polyanthum	Interior	Evergreen	Full Sun, Partial Shade	5-10 years	H2 / 10
Maranta leuconeura var. erythroneura	Interior	Evergreen	Partial Shade, Full Shade	2-5 years	H1B / 12
Nephrolepis exaltata	Interior	Evergreen	Partial Shade	2-5 years	H1C / 11
Occimum basilicum	Interior	Deciduous	Full Sun	1-2 years	H1C / 11
Pellaea rotundifolia	Interior	Evergreen	Full Sun, Partial Shade	2-5 years	H1B / 12
Peperomia caperata	Interior	Evergreen	Partial Shade	2-5 years	H1C / 11
Philodendron bipinnatifidum	Interior	Evergreen	Partial Shade	10-20 years	H1C / 11
Pilea cadierei	Interior	Evergreen	Partial Shade, Full Shade	2-5 years	H1C / 11
Platyterium bifurcatum	Interior	Evergreen	Partial Shade	10-20 years	H1B / 12

Saxifraga stolonifera	Interior	Evergreen	Partial Shade, Full Shade	2-5 years	H2 / 10
Selaginella apoda	Interior	Evergreen	Partial Shade, Full Shade	2-5 years	H2 / 10
Soleirolia soleirolii	Exterior, Interior	Evergreen	Full Sun, Partial Shade	2-5 years	H4 / 8
Spathiphyllum wallisii	Interior	Evergreen	Partial Shade	5-10 years	H1C / 11
Syngonium podophyllum	Interior	Evergreen	Partial Shade	5-10 years	H1A / 12b
Tradescantia zebrina	Interior	Evergreen	Full Sun, Partial Shade	2-5 years	H1C / 11

[NAZAJ](#)

[NAPREJ](#)

[NAZAJ NA KAZALO](#)