

# Price

**Mini** is identical to Standard configuration and allows to perform structural engineering analysis using the maximum of 5000 nodes and elements. It's well-suited for local structural problems analysis, e.g. floor slabs, beams or columns analysis.

**Standard** software configuration allows to perform structural engineering analysis without size (nodes and elements) limit.

**PRO** configuration performs all the analysis that Standard version does but with geometrical and physical nonlinearity taken into account.

**FULL** version includes a complete list of LIRA 10.6 functional capabilities.

Prices are given in hryvnias

For companies registered in the territory of Ukraine up to 50% discount

Table 1. License cost for software package modules

LIRA 10.6 for PC based on x86/x64 architecture	Configuration				
	Mini	Standard	PRO	FULL	Custom optional configuration
Basic configuration: - graphical user interface - linear static analysis - linear dynamic analysis - calculation of design combination of forces (DCF) - calculation of design combination of loads (DCL) - calculation of loads on fragment of the structure - strength of cross section test (LITERA) - cross section designer - condensation of masses (mass redistribution into defined nodes of the design model) - import/export from/in Revit, Tekla & etc.	+	+	+	+	56 000*
Stability	+	+	+	+	7 000
Design system for reinforced concrete structures (RCS)	+	+	+	+	15 400
Design system for steel structures (SS)	+	+	+	+	11 200
Physical nonlinearity	-	-	+	+	16 800
Geometrical nonlinearity	-	-	+	+	16 800
Assemblage	-	-	-	+	16 800
Direct dynamic analysis (Dynamics+)	-	-	-	+	16 800
Soil	-	-	-	+	16 800
Variation of models	-	-	-	+	16 800
Bridge	-	-	-	+	16 800
Pushover Analysis (nonlinear quasistatic analysis of dynamic problems)	-	-	-	+	16 800**
Temperature field analysis	-	-	-	+	16 800
Determination of geometric properties of bar's composite cross section	-	-	-	+	16 800
<b>Total:</b>	33 600	89 600	123 200	206 080	
* Upon purchase of separate systems highlighted item is mandatory					
** Pushover Analysis module runs upon Physical nonlinearity presence					

Table 2. Discount system

Number of simultaneously acquired licenses	Mini	Standard	PRO	FULL	Custom optional configuration
<b>2 licenses</b> (20% total cost discount)	53 760	143 360	197 120	329 728	20% discount
<b>3 licenses</b> (30% total cost discount)	70 560	188 160	258 720	432 768	30% discount
<b>4 licenses or more</b>	By agreement				

Table 3. Cost of upgrade from previous versions

Version/Configuration	Mini	Standard	PRO	FULL	Custom optional configuration
<b>LIRA 10.x</b> (80% discount from LIRA 10.6 cost)	6 720	17 920	24 640	41 216	80% discount
<b>LIRA 9.x</b> (60% discount from LIRA 10.6 cost)	13 440	35 840	49 280	82 432	60% discount

Table 4. Special offerings

Configuration name	Price
<b>LIRA 10.4 FULL for IHE</b> (license for 20 workplaces + 1 local license for teacher)	19 320
<b>LIRA 10.4 FULL for users of alternative systems</b>	144 256
<b>LIRA 10.4 PRO for users of alternative systems</b>	86 240